Please use black ink.
Send original copy by
certified mail to the
Texas Water Commission
P.O. Box 13087
Austin, Texas 78711

State of Texas WATER WELL REPORT



Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1 1/	7
1) OWNER //NCIENT HOUSTON Address / 2) LOCATION OF WELL: County // MILER (SON) fy 13 miles in /	(Street or RFD) (Street or RFD) (City) (State) (Zip) (Zip)
	(N.E., S.W., etc.) (Town)
with distance and direction from two intersecting sec- tion or survey lines, or he must locate and identify the Abstract well on an official Quarter- or Half-Scale Texas County	No Survey Name section or survey lines
0n 60 - 28 - 9	ed map. WAINER COUNT # 0
3) TYPE OF WORK (Check): 4) PROPOSED USE (Check):	5) DRILLING-METHOD (Check): Driven
☐New Well ☐ Deepening ☐ Domestic ☐ Industrial ☐ Monitor ☐	, , , , , , , , , , , , , , , , , , , ,
☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Injection ☐	Other Air Rotary Cable Tool Other
DIAMETER OF HOLE DIAMETER OF HOLE Dia. (in.) From (ft.) To (ft.)	7) BOREHOLE COMPLETION: □ Open Hole □ Straight Wall □ Gravel Packed □ Other □ RESONE EVENTED If Gravel Packed give interval fromft. to ft.
From To Description and color of formation (ft.) material	8) CASING, BLANK PIPE, AND WELL SCREEN DATA:
0-85 5/5 + Clay 85-86 Rock 86-102 Clay	Dia. (in.) New or Used Steel, Plastic, etc. Perf., Slotted, etc. Screen Mgf., if commercial From To Screen W NVC SCH40 Setting (ft.) Gage Casing Screen To 375
102-103 Rock	25 N & Sch80 PVC 262-272
103 160 Clay + Rock	2721 EVER Flow 80 4c 272-287 109A
160-162 Rock	250 EVERHOW 80 9 787 292 840
205-210 HED RKY STEKS	9) CEMENTING DATA [Rule 319.44(b)] _
210 - 211 Rock	Cemented fromft. toft. No. of Sacks Used
211 - 213 HARD ROCK	ft. toft_ No. of Sacks Used
213 - 215 Clay	Method used NESCHE (INTENTED
215 216 HRD Kock	Cemented by CLEARN WATER COSC
216-230 HRDPKD TKY SAND 230-233 ROCK	10) SURFACE COMPLETION
233- 236 SAND	☐ Specified Surface Slab Installed [Rule 319.44(c)]
236-237 WRD Rock	☐ Pitless-Adapter Used [Rule 319.44(d)]
231-242 SAND	Approved Alternative Procedure Used [Rule 319.71]
242-245 SHALE	11) WATER LEVEL:
245-273 Kock+Shale	Static level 116 ft. below land surface Date 1-89
285 298 59ND	Artesian flowgpm. Date
298-299 SHALE BORDET	12) PACKERS: Type Depth
DEGELOE	
JAN 20 1989	13) TYPE PUMP:
	☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder
(Use reverse side if necessary) WATES COMMISCIO	Doubt to supple built sulfador in an 240
15) WATER QUALITY:	Depth to pump bowls, cylinder, jet, etc. ft.
Did you knowingly penetrate and strata which contained undesirable	14) WELL TESTS:
water? ☐ Yes ☐ ➡️6 If yes, submit "REPORT OF UNDESIRABLE WATER"	Type Test: ☐ Pump ☐ Bailer ☐ Setted ☐ Estimated
Type of water? Depth of strata	Yield: gpm withft. drawdown after hrs.
Was a chemical analysis made? ☐ Yes ☐ No	
knowledge and belief. I understand that failure to complete items 1 thru	n) and that each and all of the statements herein are true to the best of my 12 will result in the log(s) being returned for completion and resubmittal.
COMPANY NAME (Type or Print)	ell Driller's License No. Day 13
ADDRESS H 4 BOX 1314 CONROLE (City)	1 /ey 7730Z (State) (Zip)
(Signed) Motor & Smith (Signer	
(Licensed Water Well Driller)	(Registered Driller Trainee) For TWC use only Q - G
Please attach electric log, chemical analysis, and other pertinent information, if available	ilable. Well No. 60-29-9 Located on map



The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

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Austin, Texas 78711

State of Texas WATER WELL REPORT

P. O. Box 13087 Austin, Texas 78711

Located on map ...

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Texas Water Well Drillers Board

1) OWNER K. G. Welch Address La	(Street or RFD) S HILL DN. HOUSTON Tex. 77077
2) LOCATION OF WELLA	
County WAIK e.D miles in	(N.E., S.W., etc.) direction from New Wavenly
☐ Legal desc	
Driller must complete the legal description to the right Section I	NoBlock No Township
with distance and direction from two intersecting sec- tion or survey lines, or he must locate and identify the Abstract	NoSurvey Name
well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form. Distance	and direction from two intersecting section or survey lines
See attach	ed map. 60-28-8
TYPE OF WORK (Check): PROPOSED USE (Check):	5) DRILLING METHOD (Check):
New Well Deepening Domestic Industrial Public Su	
☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other	
6) WELL LOG: DIAMETER OF HOLE	7) BOREHOLE COMPLETION:
Dia. (in.) From (ft.) To (ft.) Surface 196	☐ Open Hole 🗽 Straight Wall ☐ Underreamed
Date drilled 2 - 4-86 Surface 196	Gravel Packed Other
	If Gravel Packed give interval fromft. toft.
From To Description and color of formation (ft.) material	8) CASING, BLANK PIPE, AND WELL SCREEN DATA:
0 - 1 Top soil (SANdy)	Dia. New Steel, Plastic, etc. Setting (ft.) Gage
1-3 Clay + SAND (Red)	(in.) Used Perf., Slotted, etc. Casing Screen Mgf., if commercial From To Screen
3 - 11	H PUL SCH 40 CASING SUNF- 176
11 - 37C (Ay (Ve/19W)	
37-44 SAND + ROCK (BA)	4 Pre Sch 40 well
59 - 70 CIALY ShAle (Yellow+Wh	Scheen slotted 176-196 010
70 - 81 SHALEY ROCK (Whites G	ASSEMENTING DATA [Rule 319.44(b)]
81- 92 Clay Grey+White)	Cemented from 0 ft. to 10 ft.
92 - 103 C/AV + SAND (Bu)	2 Lt v ft. to 4 v 11 th ft.
103 - 130 CIAY + SAND + ROCK (BN) 130 158 SAND + ROCK (BN)	Cemented by S/Ab ON SUNFACE
158-162 Clay (Gney)	Certified by 1777
162-196 SANDY ROCK (Lt. Gney	10) SURFACE COMPLETION
	☐ Specified Surface Slab Installed [Rule 319.44(c)] ☐ Pitless Adapter Used [Rule 319.44(d)]
	☐ Approved Alternative Procedure Used [Rule 319.71]
	11) WATER LEVEL:
]
	Static level 58 ft. below land surface Date 2-3-86
D) S M R A R [] []	Artesian flowgpm. Date
FEB 2.0 1986	12) PACKERS: Type Depth For mation 116
ACTO X A 1300	J-01: MIR. 110W 116
A MANUAL CASA AND AND AND AND AND AND AND AND AND AN	13) TYPE PUMP:
IEXAS WATER COMMISSION	☐ Turbine ☐ Jet 🗹 Submersible ☐ Cylinder
(Use reverse side if necessary)	☐ Other
15) WATER QUALITY	Depth to pump bowls, cylinder, jet, etc.,ft.
Did you knowingly penetrate any strata which contained undesirable	14) WELL TESTS:
water? ☐ Yes	Type Test: ☐ Pump ☐ Bailer ☑ Jetted ☐ Estimated
Type of water? Depth of strata	Yield: gpm withft. drawdown after hrs.
Was a chemical analysis made? ☐ Yes ☐ No	
	on) and that each and all of the statements herein are true to the best of my use 12 will result in the log(s) being returned for completion and resubmittal.
COMPANY NAME AAA WATER WELLS Water W (Type or Print) ADDRESS RT #4 BOX 1094 Hants (Street or RFD) (City	ell Driller's License No
ADDRESS Rt #4 ROX 1094 Hout	sville ToxAs 17740
(Street or RFD) (City	y) (State) (Zip)
(Signed) (Sign	ed)
(Licensed Water Well Driller) Please attach electric log, chemical analysis, and other pertinent information, if available to the control of	(Registered Driller Trainee) For TDWR use on -29-9
	animanior .

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and keep, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

/

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Texas Water Well Drillers Board

Please use black ink.

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side .			of Texas	_		P.	er Well Drille O. Box 1308 In, Texas 78	7
1) OWNEROrville 2) LOCATION OF WELL: CountyWalker	•				New Waverly O) (C			(Zip)
Driller must complete the legal description Quarter- or Half-Scale Texas County Ge LEGAL DESCRIPTION: Section No Block N Distance and direction from two inte	oneral Highway Map ar	nd attach the map to this hip rvey lines	form. Abstrac		•			fficial
3) TYPE OF WORK (Check):	4) PROPOSED U ☑ Domestic ☐ Irrigation	JSE (Check): □ Industriai □ Mo □ Test Well □ Inj		Public Supply De-Watering	5) DRILLING METH Mud Rotary Air Rotary	Air Hamme		
6) WELL LOG: Date Drilling: Started		R OF HOLE 1 (ft.) To (ft.) 200 392	` >	BOREHOLE COI DO OPEN Hole DO Gravel Packed	Straight Wall			
From (ft.) To (ft.) D	escription and color of	formation material	8)	CASING, BLANK	PIPE, AND WELL SCR	EEN DATA:		
0-2 top soil	363-302 6	and	Ne			Settin	g (ft.)	Gage
2-43 brown clay		-anu	Dia. o		ited, etc. fg., if commercial	From	То	Casting Screen
43-50 white clay		EGEIV	54 h	I PVC		-1.5	360	40
50-163 brown clay	(D)	E W E V	┡╸┩╏	FVC		<u> </u>		40
163-183 sandy cla				T DVC	UC	372	392	#.8
183-275 brown cla		MAY 22 199	h - 2 T - 1	PVC		3/2	-3.9.2	#.0
275-283 sand	<u> </u>	MAI NO 155				1		***
283-297 sand stre	aks		9)	CEMENTING DA	TA [Rule 287.44(1)]	1	<u> </u>	·
297-305 sand	1 L Y .	S WATER COM	hissión.	Cemented from	360_ft. to26(ft No of Sa	cks Hsed 7	
305-307 rock		49 ANDIEST COM						
307-362 brownse reviews	Vide if necessary)]		Pressure		<u>-</u>	
13) TYPE PUMP:		·	4		Henry Lee	<u> </u>		
☐ Turbine ☐ Jet 🙀	Submersible	Cylinder			-			
☐ Other			10) SURFACE COMPLETION Specified Surface Slab Installed [Rule 287.44(2)(A)]					
Depth to pump bowls, cylinder, jet, e	etc., <u>220</u>	ft.						
			= ;	Pitless Adapte	er Used {Rule 287.44(3)(B)]		
14) WELL TESTS:		-		☐ Approved Alte	ernative Procedure Used	[Rule 287.71]	
	Bailer ☐ Jetted	☑ Estimated						
Yield: 30 gpm with	π. drawdown ai	ter hrs.	11) \	WATER LEVEL:				
15) WATER QUALITY:			!	Static level	120 ft. below land s	urface [ate <u>4 -</u>	<u>9-90</u>
Did the drilling penetrate any strata	which contained undes	irable constituents?	ļ ,	Artesian flow	gpr	n. [ate	
☐ Yes	it "REPORT OF UNDE	SIRABLE WATER"					 .	
Type of water?good	_ Depth of strata	29 ft	12)	PACKERS:	Тур	e	Depth	
Was a chemical analysis made?	☐ Yes xxx No		R	ubber -	R X R	355		
I hereby certify that this well was drilled by methat failure to complete items 1 thru 15 will re	ne (or under my superv	rision) and that each and	d all of the sta	atements herein a	are true to the best of my	knowledge ar	d belief. I und	derstand
•		retained for completion			າ	02,.6&	2221	
COMPANY NAME Holly Wa	. <u>ter wells</u> e or print)		WELL D	RILLER'S LICEN	SE NO	υ Δ , Ο α		
ADDRESS 607 Hw		Huntsvill	e, Te	xAS XX	K			
ADDRESS Street of			(City)		(Sta	te)	(Zip)	
(Signed)	ES BALLA	BC_	(Signed)		•			
(Licensed	Well Driller)		(Cigneu)		(Registered Drii	ler Trainee)		
Diagon amonto alconde to a contract of the con		E			- L 6n-7/	7.9.		
Please attach electric log, chemical analysis	, and other pertinent in	rormation, if available.		For TWC use	only: Well No. 60-20	Locate	ed on map _	

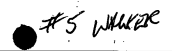
IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 60 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
	·····	
	·· ·······	
		<u> </u>



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State of Texas WATER WELL REPORT

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						······································		
1) OWNER Veronon R. N		_ Address _				12 New Waverly		
2) LOCATION OF WELL:	(Name)		(Str	eet or f		(City)	,	1)
County Walker	4	miles in		Eas	st	_ direction fromNew	Waverly	
			(N.E.	, s.w.,	etc.)		(Town)	
 		☐ Legal desc	ription	1:				
Driller must complete the legal descri		Section	No		Віс	ock NoTow	nship	
with distance and direction from two tion or survey lines, or he must locate	e and identify the	Abstract	: No			_Survey Name		
well on an official Quarter- or Half-So General Highway Map and attach the		_				o intersecting section or su		
	Thup we since the control							
		See attach	ed map	э. <u>С</u>	$) \cap G$	60-11-8		
3) TYPE OF WORK (Check):	4) PROPOSED USE (Check	:): .				5) DRILLING METHO	D (Check):	riven
□ New Well □ Deepening	Domestic ☐ Industrial	☐ Monitor [∃Publid	c Supp	ly	Mud Rotary ☐ Ai	ir Hammer □Jetted □Bo	ored
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test Well	☐ Injection [] Other	r		☐ Air Rotary ☐ Ca	able Tool 🗆 Other	
6) WELL LOG:	DIAMETER OF H		1			MPLETION:		
Date Drilling:	Dia. (in.) From (ft.)	To (ft.)	1 _	∃ Oper		Straight Wall	Underreamed	•
Started 7-27-87 19	$6\frac{1}{2}$ Surface	283			el Packed			'
Completed 7-28-87 19]				ft. to	ft.
From To (ft.) (ft.)	Description and color of for	rmation	8) (CASIN	G. BLANI	K PIPE, AND WELL SCRE	EN DATA:	
(ft.) (ft.)	material		+	1 1				1 -
0-3 top soil			Dia.	New or		I, Plastic, etc. ., Slotted, etc.	Setting (ft.)	Gage Casing
3-23 red clay			(in.)	Used		en Mgf., if commercial	From To	Screen
23-43 sand			4	N	PVC		-1½ 268	40
43-56 brown clay			2½	N		nless steel	283 273	#8
56-63 sand			$\prod_{}$					
63-75 sand streaksਕ							:	
75-119 brown clay								
119-123 sand						ATA [Rule 319.44(b)]		
123-159 blue c āāy						268 ft. to 168	ft. No. of Sacks Used	6
159–163 sand streaks]			0 ft. to 10	ft. No. of Sacks Used $\frac{1}{1}$	_
163-218 blue clay						Pressure		
218–223 rock streaks] (Cement	ted by	Holly Water W	ells	
223-255 blue clay			}		 .			
255-283 sand and sti	ll in it		_ ו	_		MPLETION		
				_ `		face Slab Installed [Rule 3	19.44(c)]	
			1 _		•	er Used [Rule 319.44(d)]		
				LX Approved Alternative Procedure Used [Rule 319.71]				
· ·			11)	WATE	R LEVEL	<u>:</u>		
]					
	TRABIVE]			ft. below land		
]	Arte	sian flow.	gpm.	Date	
			12)	PACK	ERS:	Туре	Depth	
ليبا	AUG 1 9 1987			Lea	ad	L	263	
		COLAN	13)	TYPE	PUMP:			
	TEXAS WATER COMMI	33101] [] Turbi	ine	☐ Jet 🙀 Submers	ible 🔲 Cylinder	
] [] Other	r			
(Use reverse	side if necessary)		╛	epth to	o pump bo	owls, cylinder, jet, etc.,	ft.	
15) WATER QUALITY:	•					•		
Did you knowingly penetrate an	y strata which contained und	esirable	14)	WELL	_ TESTS:			
water? ☐ Yes XX No	IDECIDADI E MATERI		,	Туре	Test:	☐ Pump ☐ Bailer	☐ Jetted ☐ Estimate	d
If yes, submit "REPORT OF UN Type of water?good	Depth of strata28	8+		Yield	:	gpm withf	t. drawdown after hr	s.
Was a chemical analysis made?	☐ Yes ☐XNo							
•	vell was drilled by me (or unde derstand that failure to compl							
COMPANY NAME HOLLY WAY	TER WELLS	Water V	Vell Dri	iler's L	icense No	2026/2221		<u>-</u>
607 11 10		s 77340				•		
ADDRESS 007 HWY 19 (Street or RF		(Cit	(y)			(State)	(Zip)	
(Signed) Kut A	A) WHY AC		ned)		/D = pletoro			
Please attach electric log, chemical an	211101,	formation, if a	/ailable		(megistere		or TWC use only 29-	9
-						L	ocated on map	

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ATTENTION OWNER. CONTINGE	iciacity		SIAIL OF	IEAAS				
<u>Privilege Notice on Reve</u>			WATER WELL					
1) OWNER: WOCJIK, LOUIS	ADDRE	SS: RT 1	BOX 25	CITY	: NEW WAVERLY		X ZIP: 77	<u> 358-</u>
2) ADDRESS OF WELL:	"					!	5)	•
County: WALKER	GRID.#					!		
Street or RFD:						!	_	a-9
City, State, Zip code 3) TYPE OF WORK: NEW WELL		TX	- DOMESTA				. n-2	$T^{\prime\prime}$
3) TIPE OF WORK: NEW WELL	- ·•		USE: DOMESTIC		-:44-d 4- 46- TND:	, 	60-2	
6) WELL LOG: 02640					nitted to the TNR	:	-	Ø
6) WELL LOG: 02040	DIAMETER OF H		7) DRILLING	METHOD:	8) BOREHOLE COMI	PLEITON:		
DATE DOLLLING.	DIAMETER FROM	1 TO 165	I MUD DOTAL	· ·	CTDATOUT LIAL	. !		
DATE DRILLING: STARTED: 03/13/98		100	MUD ROTAF	CT .	STRAIGHT WAL		FT. TO	N
COMPLETED: 03/13/98	•		1		IF GRAVEL	FROM	FT. TO	
CASING, BLANK PIPE, AND	•		<u> </u>			PROM	<u> </u>	FT.
DIA NEW/USED DESC		FROM T	O GAGE (CASING SCREEN	. ·			
2 N PVC				SCH40				
		150 1		.012				
	SCREEN			SCH40				
	•			1-				
) CEMENTING DATA	•		
GEOLOGICAL DESCRIPTION:				'	Cemented from		No of St	rke lleed
FROM TO DESCRIPTION				i	0 FT. TO			10
0 1 TOPSOIL				i	FT. TO			
1 105 CLAY				i	Method used: 1		ROUTED	
105 106 ROCK				i	Cemented by: \			
106 117 SAND WITH CLA	AY		ı		Distance to se		d lines:	ft.
117 153 CLAY				i	Method of ver	•		
153 160 SAND				i				
160 165 CLAY				i ⁷	10) SURFACE COMPLE	ETION:		
				į_	APP. ALTER. PF	ROCD.		
				j ?	11) WATER LEVEL:			
				i	STATIC LEVEL	: 88 FT	. DATE:	03/13/9
				i	ARTESIAN FLOW	J: GP	M. DATE:	;
				i	12) PACKERS:	TYPE		DEPT
				i		FORMATION		25
				į		FORMATION		148
				i				-
13) TYPE PUMP:	•	14) WELL	TEST:					
JET		JETTI	ED					
DEPTH TO PUMP:		YIELI	D: 7 GPM W	TH FT DE	RAWDOWN AFTER	HRS		
15) WATER QUALITY:							•	
TYPE OF WATER: EXC	ELLENT	DEPTH O	F STRATA: 153-	160		NO CHEM	ICAL ANALY	SIS MADE
NO STRATA OF UNDES	RABLE WATER PENET	RATED		•				
COMPANY NAME: WEISINGER N						:		
ADDRESS: 2200 EAST DAVIS	CITY:	CONROE	STATE:	TX ZIP CODE	: 77301	MELL NO		
	•					LOCATED	ON MAP	
· ·								
I HEREBY CERTIFY THAT THE								
ARE TRUE TO THE BEST OF I	7 1			IAT FAILURE TO	COMPLETE ITEMS 1	THRU 15	JILL RESUL	T IN THE
LOG(S) BEING RETURNED FOR	COMPLETION AND R	ESUBMITTA						
· · · · · · · · · · · · · · · · · · ·	01/6							
(signed)	1053 11125571511 27	TI I ED >	(sign	ned)	40F0107F0F0 DD111	50 T041115		
/ CLICE	ISED WATER WELL DR	ILLEK)			(REGISTERED DRILL	EK TRAINE		
V			<u> </u>		FILEID			SEQ#
							ļ	
					EMP#			DESC CO
					.	JUN 2 2	, 1998	
r								
					COMMENT	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
								1

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side		State of Texas WELL REPORT			Texas Water Well Drillers Advisory Council P.O. Box 13087 Austin, TX 78711-3087 512-239-0530			
1) OWNER JACKIE (Nar	DA) L ADDRE	ess Rt	2 Box (Street or RFD)	826 W	illista	. 77 (State)	378 (Zip)	
2) ADDRESS OF WELL KER	(Street, RFD or other)	AST W	ilisTX (State	77378 (Zip)	GRID#	0-2	9-9	
3) TYPE OF WORK (Check): New Well Deepening Reconditioning Plugging	4) PROPOSED USE (Check): Industrial Irrigation In If Public Supply well, were plans su	jection 🗌 Put		e-watering Testw)		
6) WELL LOG: Date Drilling: 19 96 Started 1 19 96 Completed 1 19 96	DIAMETER OF HOLE Dia. (in.) From (it.) To (it.) Surface 6	☐ Air I	NG METHOD (Cb Rotary ☑ Mud Hammer ☐ Cal er	Rotary 🔲 Bored			4,4	
700	ion and color of formation material		ole Completion (C		Hole	Straight Wall		
4-50 Red	ZAY	If Grave	el Packed give inte	erval from	ft. to	·	ft.	
50-55 SA 55-115 Red	WHITE CAY	New	Steel, Plastic,		A: Setting	g (ft.)	Gage	
175-195 SAN 195-197 Rock		Dia. or (in.) Used	Perf., Slotted, Screen Mfg., i		From	To	Casting Screen	
275-276 Rol	ite CIAY	25 N	PVC		350	360 360	.0	
276-316 BR	sound Prod CAY	2/2 N	PUC	SIOTICA	366	380	× ga	
(Use reverse side 13) TYPE PUMP: Turbine Jet Submersi Other Depth to pump bowls, cylinder, jet, etc., 14) WELL TESTS: Type test: Pump Bailer Yield: Spm with 50 15) WATER QUALITY: Did you knowingly penetrate any strata constituents? Yes No If yes, submit "REP Type of water? Was a chemical analysis made?	Method Cemen Distance Method SURFA Spe Pitte App 11) WATER Static le Artesian 12) PACKE	ted by Breto system of verification of a ACE COMPLETION cified Surface Slate cified Steel Sleeve as Adapter Used roved Alternative Fallevel	ft. to 350 ft. to 360 ft. to 380 ft. to 380 ft. to 380 ft. to 380 ft. below land surface gpm.	.44(2)(A)] .44(3)(A)] .338.71] Date_ Date_	cks used	96		
I hereby certify that this well was drilled by munderstand that failure to complete items 1 the COMPANY NAME ADDRESS Street or (Licenset)	e (or under my supervision) and that each ru 15 will result in the log(s) being feture of the print of the pr	d for completion	and resubmittal.	SE NO. 23	Ny knowledge 8 4 V	J. T.	· 	
Ple	ase attach electric log, chemical analys	is, and other p	ertinent informati	ion, if available.				

IMPORTANT NOTICE FOR PERSONS
HAVING WELLS DRILLED CONCERNING
PRIVILEGE OF CONFIDENTIALITY

8.26 Willistz.

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation

Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this. State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness; and character of the strata penetrated, the location of water-bearing strata, the depth, or size and character of casing installed, and any other information? required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified maily a written request to do so from the owner or person 17 BROWN FREN CIMY for whom the well was drilled."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your is will be kept confidential.

wells will be kept confidential.

Missing Eller			
and Long of Machine	From (ft.) To (ft.)	Description and color of formation material	- No. 100
·	184.		_
		2] 7a.
Jril -:	145		
120 120 TAGE	7 (1) 1 4 1		-
C 2/2// 140.11			
334 W I	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	of hipper well to	Chille
	15/3		LACT !
		1 2 1	No.

GW	7
	_



		Y						GW 7
end original copy by certified mail to the lexas Water Development Board 0. 0. Box 12386 Austin, Texas 78711			te of Texas			Loca Rece Form	TWDB use of No. 62 on map ived: GW 8 GW 9	29-96
1) OWNER: Person having well drilled	JOE M.	PECHACE (Nome)	EK	Addr	essLESSBAYA (Street or RFD)	/ 		V TEXAS
Landowner SAME		ome)		Addr		(City		(State)
2) LOCATION OF WELL WELK	F Q 1.24.211		T		Abs	··		
$NW_{\frac{1}{4}}$ $NE_{\frac{1}{4}}^{\frac{1}{4}}$ $SW_{\frac{1}{4}}^{\frac{1}{4}}$ $SE_{\frac{1}{4}}^{\frac{1}{4}}$ of Sect	ion	Block	No.		Surv			
miles in <u>MISE</u> di		(Town)		ti Vi	BRICE HOUSE	GRAVEL	R D	NORTH
3) TYPE OF WORK (Check):	or s	urvey lines, and to 4) PROPOSED USE (landmarks, (Check):	roads,	and creeks.	5) TYPE OF WE		
New Well Deepeni Reconditioning Pluggin		Domestic I			·	Rotary 🗗 Cable □		Dug 🗆
6) WELL LOG: 6 hole 634		יי דיין			~			
brameter of note		rements made from			eted well 35	ft. Date	irilled.	-1 - / /
From To (ft.)	Description and conformation mater	olor of	From (ft.)	To (ft.)	Descr	iption and columnation materia		
6 1 70P 1 19 RED-	SAND+CLP	У						
19 36 WHIE		CK						
36 108 YELLON	N CLAY +R	DCX	-					
247 304 SONDX	CLAY & ROC							
304 336 ASAN	DAROCK	=0.01= D						
396 30 1 1 2 # N L) - SALTAP	EFFER			(Use reverse side		<u></u>	
7) COMPLETION (Check): Straight wall ☐ Gravel p.	acked 🗆 Other 🗖	2 STAIN G	8) WA	TER LEVE atic leve	L: 1941 el 1941 ft. below la	nd surface Da	ite Fa-	21-70
Under reamed Open hol			Ar	tesian p	ressurelbs. per	square inch	Date	
9) CASING: Type: old			10) SC Ty	REEN: 10	-012 ALL	STAIN	ESS.	STEFL
	Eft. to 305	ft	ļ	rforated		Slotted 🗆		
Diameter S (inches) From (ft.)	To (ft.)	Gage	Diamet (inche	. —	Setting From (ft.)	To (ft.)	S1c siz	
2/2 347'	357'	612						
								····
1) UNIX mnome.			10)			· · · · · · · · · · · · · · · · · · ·		
1) WELL TESTS: Was a pump test made?	Yes □ No If	yes by whom?		MP DATA:	er's Name RED	А		
Yield:gpm with	ft. drawd	lown after hrs	Ту	pe S D	BMERSIG	LE H.P.	1/2	
n 41	atit e. i	1	1 -				_	

was a pump test made: 🗀 res	ino ii yes by whom:
Yield:gpm with	ft. drawdown after hrs
Bailer testgpm with	ft. drawdown afterhrs
Artesian flow gpm	Date
Temperature of water	
Was a chemical analysis made?	Yes No

Did any strata c	contain undesirable water?	☐ Yes	no No	
Type of water?_	depth o	f strata		l

Type SUBMERSIBLE	H.P.11/2		
Designed pumping rate 25	gpm 🗀	gph	0
Type power unit ELECTRIC			
Depth to bowls, cylinder, jet, etc.,	252		_ft.
below land surface.			

									super vision)		
each and	all of	the state	ments her	cein are	true to	the	best	of my	y knowledge	and	belief

	DAMAID	GIELEKAY			, ,	600
AME _	DUVILLE.	G , 12/11/1	Water	Well Drillers	Registration No.	<u> 600</u>
	•	(Type or Print)			•	
	· 0		TOVEC			

M+M WELL SERVICE
(Company Name)

Please attach electric log, chemical analysis, and other pertinent information, if available.

DECEIVED

Central Records
Texas Water Development Board

DEVELOPMENT BOARD

1761 6 2UA



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447	- 1



Send original copy by certified mail to the		State	of Texas				For TWDB use o	n1y
Texas Water Development Board P. O. Box 12386 Austin, Texas 78711	WATER	WELL REPO	PRT		(9)	Located on map Received: Form GW 8 Form GW 9	-2	
1) OWNER: Person having well drilled	LIEGE F	WALK (Name)		Addres	Street or RFI	NEW W	JKVE RIY	/ J.E.K.
Landowner SAME	(Name)			Addres	(Street or RFI	D)	(City)	(State)
2) LOCATION OF WELL: KER	Labor		League			Abstract No.		
$NW_{\frac{1}{2}}$ $NE_{\frac{1}{2}}$ $SW_{\frac{1}{2}}$ $SE_{\frac{1}{2}}$ of Sect (Circle as many as are known)	ion	Block N	io			Survey		
	rection from NEW	WAVERL	<u>_</u> .					NORTH
(N.E., S.W., etc.)		(Town)						4
		0						İ
	.	NEV	1 W/A	VERI	у 🔪			
		of well location wi	th distan	ces from a	adjacent section	on DWELL	141 WAY 1	50
3) TYPE OF WORK (Check):		4) PROPOSED USE (O			in creeks.		OF WELL (Check)	•
New Well Deepeni		Domestic In	dustrial	☐ Munici	pal 🗆		y Driven	
Reconditioning Pluggin	g 🗆 📗	Irrigation	Test Well	□ Other			☐ Jetted ☐	Bored 🗆
6) WELL LOG: Diameter of hole	in. Depth drille	d 179° ft	. Depth	of complet	ed well 17	9'ft.	Date drilled 5	13-70
	All measurem	ents made from	0	ft. abov	e ground level	•		
From To (ft.)	Description and colo formation materia		From	To	D	escription an		
O I TOP		1	(ft.)	(ft.)		formation m	aterial	
1 24 YELLON								
	ER SAND	· · · · · · · · · · · · · · · · · · ·						
					(Use reverse	side if nece	ssary)	
7) COMPLETION (Check):			8) WA	TER LEVEL:	221		e Date 7-13	- 7 A
Straight wall 🗗 Gravel p								-70
Under reamed □ Open hol 9) CASING:	e · 🗆				ssurelbs.			
Type: old New Ste	el 🗗 Plastic 🗆 Oth	er 🗆	Ty	pe	2 STAI	NLESS	STELL	-
Cemented from	ftto	ft.	Pe	rforated [-	Slott	ed 🗆	
Diameter S (inches) From (ft.)	etting To (ft.)	Gage	Diamet (inche		Set From (ft.)	ting To (ft.	Slo siz	
21/2" 169	179'	.012						
11) WELL TESTS:			12) PU	MP DATA:	57	۰. (۱ ۸	T (~	
Was a pump test made? dar		es by whom?	Ма	nufacturer	's Name <u>S7</u>	<u> </u>	/ E:	
Yield: 22 gpm with	AIR ft. drawdow	n after hrs	Ту	pe 2 5	AGE J	ET	н.р	
Bailer testgpm	withft. drawdow	n afterhrs	. De	signed pum	ping rate	/0 :	_gpm □	gph 🗀
Artesian flowgp	m Date 7	15-70			nit PLEC			
Temperature of water			De	pth to bow	ls, cylinder,	jet, etc., _	63'	ft.
Was a chemical analysis ma		No Yes No	be	low land s	urface.			•
Did any strata contain und Type of water?								
	I hereby certify that	this well was dril						
NAME DONALD	each and all of the st	atements herein ar	e true to Water W	the best ell Drille	of my knowledgers Registration	e and belief. n No. <u>682</u>	<u> </u>	
Address Box 523		nlil	113	J	EXAS			
(Signed) Servel 0.5	nn Ekon	(City	14	X/M	WIFL	L SE	RNICE (State)	
(1	Water Well Driller)				(Com	npany Name)		
Please attach electric log, c	hemical analysis, and	other pertinent in	formation	, if avail	able.			
	**************************************	45				. ~	1.7	
		11		• .	·		6)	

TEXAS WATER
DEVELOPMENT BOARD

USEL IE DUA





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Dup

Send briginal copy by certified mail to the Texas Department of Water Resources P. O. Box 13087

State of Texas
WATER WELL REPORT DEPT. OF

		/			
For TDWR use	only	/			
Well No. 60	- 6	29	-	9	5
Located on ma		les		-	
Received:	70	SAC	•		

Austin, Texas 78711	WATER W	ELL	NEP	WATER RESOURCES	Received:	19 SAC
1) OWNER <u>Eddie</u> Cla	1rk Address	Off	F.I	M.150	,	
(Name	e)		eet or l		(State)	(Zip)
Count Walker	, <u> </u>	n	No	direction from	Conroe	
				., etc.)	(Town)	
Driller must complete the legal description with distance and direction from two inter tion or survey lines, or he must locate and well on an official Quarter- or Half-Scale T General Highway Map and attach the map	secting sec- identify the Abstract lexas County Distance	No No and dir	ection	Block NoTownsh		
3) TYPE OF WORK (Check):	4) PROPOSED USE (Check):		76			
XX New Well	M Domestic □ Industrial □ Public □ Irrigation □ Test Well □ Other			5) DRILLING METHOD (Check): XXMud Rotary	☐ Driven ☐ Bor	
6) WELL LOG:	DIAMETER OF HOLE Dia. (in.) From (ft.) To (ft.)	7		REHOLE COMPLETION:		
Date drilled 8-1-78	Surface 6 3/4 0 425			en Hole X Straight Wall ivel Packed □ Other □ Gravel Packed give interval from □		erreamed
From To De	escription and color of formation material	8		SING, BLANK PIPE, AND WELL SCF		
0 30 S.S.	& Clay	Dia.	New	Steel, Plastic, etc.	Setting (f	ft.) Gage
	& Grav.	(in.)	or Used	Perf., Slotted, etc. Screen Mgf., if commercial	From To	Casing
40 60 Clay		4"	N	D II O Continu		lua a Ga
	& Clay Stks.	2분	N	P.V.C. Casing Blank		411 Sc 413
	& Hd. Stks.	2½	N	S. S. Screen		423 12g
	& Sand Stks	2월	N	Blank		425
	Shale					
411 424 Sand					!	
424 425 Broke	n Shale			CEMENTING DA	ТА	
		7 .	Cement	ed from ft. t		ft.
		7		usedPress	, ,,,,,	
		7 0	Cement	ed by <u>Con-Tex Wate</u>		0.
		1		(Company or I	ndividual)	
		9	Stati	FER LEVEL: ic level 184 ft. below land surf	face Date 8	
		10) PAC	KERS: Type [Depth	
				The state of the s		
					11/-11	
		11) TYP	PE PUMP:		
			□ Turl	bin 🗆 Jet 🏅 Submers	ible □ C _Y	/linder
(Use reverse side	if necessary)			er		
13) WATER QUALITY:			Depth	to pump bowls, cylinder, jet, etc.,		ft.
Did you knowingly penetrate any stra water? Yes You	ata which contained undesirable	12) WEL	L TESTS:	,_,,,,,,,,	
If yes, submit "REPORT OF UNDES	IRABLE WATER"		□ Тур	e Test: ☐ Pump ☐ Bailer	X Jetted □] Estimated
Type of water? Yas a chemical analysis made? Y	77		Yield	d: <u>4 O</u> gpm with f	t. drawdown after	hrs.
	hereby certify that this well was drilled	l by ma	lorun	don mu aurominia a \ a a dala a		· · · · · · · · · · · · · · · · · · ·
eacl	h and all of the statements herein are tr	rue to t	he best	der my supervision) and that t of my knowledge and belief.		
NAME <u>Milton</u> (Type of	Scott Water Well or Print)	Drillers	Regist	tration No. <u>1570</u>	 	
ADDRESS P BOX (Sweet or RFD)	275 (City		nro	e Texas (State)	77301	
(Signed) Multon (Water We)	Cox			Con-Tex Water Well	(Zip) Company	
Please attach electric log, chemical analysis	5	vailable.		(Company Name)		
	•					

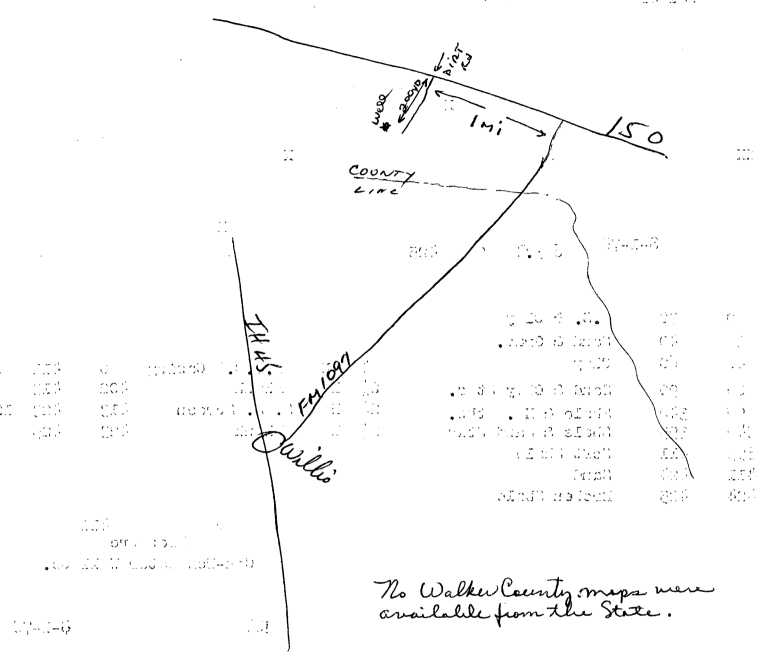


The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area; e.g. survey abstract.

Information furnished in Section 2 of the TDWR-0392 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.



7. SEP 13 1978

DEPT. OF WATER RESCURCES

MAR 16 '79

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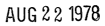
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Send original copy by certified mail to the	State of Te	xas	DEDE 05	For TWDF	3 use only 60-19-9F
Texas Water Development Board P. O. Box 13087		LAF	DEPT. OF ATER RESOURC	Located	on map (/2.5
Austin, Texas 78711	WATER WELL RE	PORT YU.	Alek Klooko	_dle	
1) OWNER: Bud of Olom	na Quana	4	Leng 150	Mini	.7.,
1) OWNER: Person having well drilled Bud + Um (Name)	<u>XU (DWVI)</u>	Address_	RFD)	(City)	(State)
Landowner		Address	- U		
WAIKER (Name)		(St	reet or RFD)	(City)	(State)
2)LOCATION OF WELL: County Of Well:	5 miles i		direction from	" New	Moverly
Locate by sketch map showing landmarks, roads, creek	os. o	(N.E., S.W.,	etc.) location with dista	nces and direction	(Town)
hiway number, etc.*	~,		ections or survey li		,115 120m
2 Tunn		Labor		League	
Hwy 150 Well	North	Block		Survey	
1	4	Abstract N	0		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
(Use reverse side if necessary)		(NW\ NE\ S	Wż SEż) of Section	*	
3) TYPE OF WORK (Check): 4) PROPOS New Well Deepening Domest	ED USE (Check):	Municipa		ELL (Check): Driven	Dug
Reconditioning Plugging Irriga	tion Test Well	Other	Cable	Jetted	Bored
6)WELL LOG: Diameter of hole 6 in. Depth drilled	4210		42/		9-19-22
	/1		•	ft. Date drill	led 1 1 1
All measurements From To Description and color o			ove ground level.		
From To Description and color o (ft.) (ft.) formation material	9) Casing: Type: 01d	New Ste	el Plastic	Other
0 15 clay		Cemented fro	m	ft. to	4/0 _{ft} .
15 45 sand		Diameter (inches)	Setti:	ng To (ft.)	Gage
45 70 Clay		4	0	410	scrto
10 40 Dano		21/2	401	411	11
40 //0 clay					
110 395 clay and rock 395 - 426 pand	10) SCREEN: L	ad Base	~22	
545 - 424 · Da/rig		Perforated		Slotted	
		Diameter	Setti		Slot
		2 /2	From (ft.) 4//	To (ft.)	Size /
		010		700	700
(Use reverse side if necessary)				<u></u>	
7) COMPLETION (Check):	11	.) WELL TESTS:			
Straight wall Gravel packed Othe	r	Was a pump	test made? Yes	No If ye	es, by whom?
Under reamed Open Hole		Yield:	25 gpm with	ft. drawdow	n after hrs.
8) WATER LEVEL: 187 ft. below land surface Date	7-19-17		gpm with		
Artesian pressurelbs. per square inch Date_	1		owgpm		
Depth to pump bowls, cylinder, jet, etc.,	ft.	Temperature	of water		
below land surface.	12) WATER QUALIT			
			cal analysis made?	Yes	No
		_	ata contain undesira		res No-
I handle constitute that this	11 dwd11-d b		er?		1
I hereby certify that this each and all of the stateme	ents herein are tru	e to the best	of my knowledge and	belie f.	
NAME John E, Wei'singer	Water	: Well Drillers	Registration No	1341	
ADDRESS					
(Street, or RFD)	(City)		Weising	ger Water	Well, Inc.
(Signed) John E. Welsenger (Water Well Driller)	<u>~</u>		(Company N	2200 E. Da	AVIS
		motile: 15	Cor	roe, Texas	; 77301 7701
Please attach electric log, chemical analysis, and oth	er pertinent infor	mation, if ava	illable.	(713) 756-	1121

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek, bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

JAN 1 2 1979

Central Propries
Texas Dept. of Water Courtroes



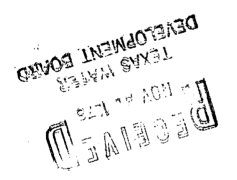
Send original copy by certified mail to the Texas Water Development Board P. O. Box 13087 Austin, Texas 78711	State of			Well No.	use only 60 - 29 - 97 on map y a s
1) OWNER:	Tan Ban +		d	1/ 1/	/ -
Person having well drilled	Joe BRYBNT	Address(Street	or RFD)	lew Wave	e14 / E1
Landowner_	(Name)	Address (Street		(City)	(State)
2)LOCATION OF WELL:		_			
County WALKER	,		direction from		
Locate by sketch map showing hiway number, etc.*	landmarks, roads, creeks,	or Give legal loca	tion with distan	ices and direction	Town)
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		·	ons or survey lin		
1 1 150		Labor		League	
Hay 100	North	Block		Survey	
William Lange	$x + \frac{4}{11}$	Abstract No			
New everse side 41	Jecessary) Well SITE	(NW는 NE는 SW는 SE	法) of Section		
3) TYPE-OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check):		5) TYPE OF WE		
	Domestic Industr	cial Municipal	Kotary	Driven	Dug
Reconditioning Plugging	Irrigation Test W	Vell Other	Cable	Jetted	Bored
6)WELL LOG: Diameter of hole 6 34	in. Depth drilled 234 ft.	Donth of completed val	1 234	54 Data 4-411	10-35-71
	All measurements made from	_	,	It. Date drifte	10 20 1Q
From To	Description and color of	9) Casing:			
(ft.) (ft.)	formation material	Type: Old	LNEW Stee	1 Tastic	Other
0 2	TOP 5011	Cemented from	0	ft. to	Ø ft.
2 \$0 0	lay (whits)	Diameter	Settin	9	
40 50 a	nouel	(inches)	From (ft.)	To (ft.)	Gage
00 95	In	4	0	234	sch 40
80 /3	n un	-			
98 10/ 3/	4 <i>ND</i>			-	
10/ 1/3 5	DALE	10) SCREEN: plasf	010	11 P/10 5C	h 40
,	OKEN POCK				
200 210 3/	ME	Perforated	•	<u> </u>	
310 220	eock	Diameter (inches)	Settin From (ft.)	g To (ft.)	Slot Size
200		411	224	234	010
229 234 51	AND				
7) COMPLETION (Check):	de if nece ssary)	11) WELL TESTS:	· · · · · · · · · · · · · · · · · · ·		
Straight wall Gravel p	acked Other	Was a pump test	made? Yes	If yes	, by whom?
Under reamed O	pen Hole				
8) WATER LEVEL:		Yield: 10	gpm with	ft. drawdown	afterhrs.
Static level 128 ft. be	low land surface Date 11-1-76	Bailer test	gpm with	ft.drawdown a	fterhrs.
Artesian pressurelbs.	per square inch Date	Artesian flow	gpm		
Depth to pump bowls, cylinde	r, jet, etc., 180 ft.	Temperature of w	ater		
below land surface.		12) WATER QUALITY:			
		Was a chemical a	nalysis made?	Yes	NO
		Did any strata o	ontain undesirab	le water? Ye	s No.
		Type of water?	HRRD	_depth of strata_	14
I he	reby certify that this well was drille	ed by me (or under my s	upervision) and	that	
	and all of the statements herein are		_	1300	
NAME (Type or Print	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	ter Well Drillers Regi	stration No	1332	
ADDRESS BOX 516	Nen.	1 Worleak		TEXAS	77358
(Street or RFD)	(City)	1 - 110000	1 ,	(State)	1100 8
(Signed) Water W	valler	BAA	WATER	WE115	
(water w	err attitet)		(Company Na	me)	
Please attach electric log che	mical analysis, and other pertinent in	formation, if availabl	е.		

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.



FEB 8 PO COMMITTEE COMMITT



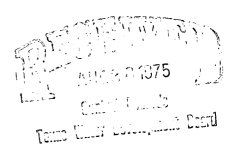
Send original copy by certified mail to the Texas Water Development Board	State of	Texas		Well	WDB use only No. 60 - 29 - 9F ed on map Vos
P. O. Box 13087 Austin, Texas 78711	WATER WELL	. REPORT		Recei	yed: 7,5 /
1) OWNER:	1 ^	. /	· · · · · · · · · · · · · · · · · · ·		
1)OWNER: Person having well drilled John	WIE WILSON	Address Hu	JAY (50 .	(0:4)	(0)
Landowner	(Name)	Address	t offRFD)	(City)	(State)
(Name	<u>2</u>)		t or RFD)	(City)	(State)
2) LOCATION OF WELL REC		s in E	direction fr	on Men U	Jarenly-
Locate by sketch map showing landman	rks, roads, creeks,	(N.E., S.W., etc	.) cation with dist	ances and direc	(Town)
hiway number, etc.*	CARALAN.		ions or survey 1		220m
New 6 41 WA/ 150	~	Labor		League	
WAYERLY.	r North	Block		Survey	
we.		Abstract No	·	······································	
(Use reverse side if necessa	ary) Ç	(NW t NE t SW t	SE社) of Section_		
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check):		5) TYPE OF	WELL (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test W	Vell Other	Cable	Jetted	Bored
6)WELL LOG: (3/4)	1167		1/57	V-7101	1267:
6)WELL LOG: Diameter of hole 3/4 in. I	Depth drilled 427 ft.	Depth of completed w	ell 40	ft. Date dr	illed /-28-75
A	All measurements made from	ft.above	ground level.		
	ption and color of mation material	9) Casing: Type: Old	(New St	eel Masti	Other
0-24 surfamelalker		Cemented from	O	ft. to	405 ft.
	5425 white pand	Diameter	Sett		
35-54 clan H2	5-427 Broken Land	(inches)	From (ft.)	To (ft.)	Gage
54-90 sand	+ phale			405	sch 40
90-250 clay + hol sth					
250-260 packed sand		10) SCREEN:	1 St.	Ch Row	-c00
260-330 shale		Type	Minsh	ex Harv	ule
330-345 shale+ and	4	Perforated		Flotted	>
345-362 brown Sand		Diameter (inches)	Sett From (ft.)	ing To (ft.)	Slot Size
362-365 Nock		22	392	413	Blank
365-405 polt shale		25	413	424	012ga
(Use reverse side if	necessary)	2/2	424	427	Blank
7) COMPLETION (Check):		11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump tes	t made?	No If	yes, by whom?
Under reamed Open Ho	le	Yield: 38	gpm with	ft. drawd	own after hrs.
8) WATER LEVEL: 182 ft. below lan	nd surface Date/-28-75	Bailer test	gpm with	ft.drawdo	wn after hrs.
Artesian pressure 1bs. per se		Artesian flow_			
Depth to pump bowls, cylinder, jet		Temperature of			
below land surface.		12) WATER QUALITY: Was a chemical	analysis made?	Yes	(N)
			contain undesir	able water?	Yes 🔊
		Type of water?		depth of str	ata
I hereby c	ertify that this well was drille			·	
1/2	11 of the statements herein are	true to the best of	my knowledge and	belief.	
NAME TALPH M. DCOT	<u>1 </u>	ater Well Drillers Re	gistration No	4U4	
ADDRESS P. C. Box 275	Con 20e	-	Ī	61	
(Street or RFD)	(City)	(1 Tout	1,7-7-1.7	(State)	
(Signed) (Water Well Dr	iller) exT	you love	(Compa ny	Name)	
Please attach electric log, chemical	analysis, and other pertinent in	nformation, if availa	ble.		

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

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Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.



DEVELOPMENT BOARD

3V13030 27er 81 89A



Send original certified mai Texas Water De P. O. Box 1238 Austin, Texas	l to the evelopment Boa 86	rd		e of Texas				For TWDB Well No. 5. Located on Received: Form GW 8_	map
l		led EL NRICE	ScoTT (Name)		Add:	ress NEW	1 WAYER	Form GW 9_ (City)	(State)
Landowner	SAME		(Name)		Add:	ress(Street or RF	D)	(City)	(State)
2) LOCATION (County_1	TALKER.	Labor_		League			. Abstract No.		
(Circle as m	any as are known)		Block 1	No			Survey		
miles in 6M1 5E, direction from NEW WAYER (Town)				VA N 1H	150				NORTH
		Ske	tch map of well location w or survey lines, and to	ith distanc landmarks,	es fro	m adjacent section	on with a		
3) TYPE OF WO		ening 🗆	4) PROPOSED USE (CDomestic In		☐ Mun:	icipal 🗆	5) TYPE Rotar	OF WELL (Che	eck):
6) WELL TOC:	oning D Plug		Irrigation □	Test Well	Otl		Cable		Bored □
Diameter o	of hole		th drilled 249 f	-	-	leted well 211 bove ground level		Date drilled	7-28-70
From To	:.)		and color of	From (ft.)	To (ft.)		escription an		
6 1		K TOPSO	L						
39 7		NA YELLO	111 CLAY						
74 23	34 YELL	ON CLA							
234 24	.9 OAI	TARIPET	NER SAND						
						(Use reverse	side if nece	ssarv)	
7) COMPLETION Straight w	N (Check): wall □ Grave	l packed 🗀 Oth	er 12 SIRING	8) WAT	ER LEV	EL: vel 24 ft. belo			-30-70
Under ream	ned 🗆 Open	nole 🗆				pressure lbs.			
9) CASING: Type: old	l 🗆 New 🗹	Steel De Plasti	c 🗆 Other 🗀	10) SCRI	eS	TXIVLE 5	5 5 TF L	L	
Cemented f	from <u>220</u>	ft. to	34ft.	Per	forated	d 🗖	Slott	ed 🗀	
Diameter (inches)	From (ft	Setting .) To (f	Gage	Diameter (inches)		Set From (ft.)	ting To (ft.		Slot size
34	-220		·	21/2	· -	239	249		12
_4 ^y ,	0	234	Sch 40	İ					
11) WELL TESTS		./		12) PUM		: rer's Name <u>STA</u>	DITE		
	ALD /		o If yes by whom?		· 			7	
Yield:	20 gpm w	ith ALR ft	. drawdown after hrs	1		SMERSIBLE			-
			. drawdown afterhrs	ľ		pumping rate	-	_gpm 🗀	gph 🗀
	flow		te			r unit <u>ELECT</u> bowls, cylinder,		18	ft.
Temperature of water						d surface.	, ee, eee, ₄		
i -		undesirable wate							
		I hereby cert	ify that this well was dri						
NAME DON	ALD GA	CType or Print)		11 Dri	llers Registratio	n No. <u>688</u>		
Address 20	x 523	WILLS T	TEX AS (City				<u>.</u> ^	(Stat	e)
(Signed)	mall 2	(Water Well Griller)	MH-1	×7 ×0	IELL S.E. (Cor	pany Name)		
Please attach	h electric log	, chemical analy	sis, and other pertinent in	nformation,	if av	ailable.			

OFECTIVE OUA

DEVELOPMENT BOARD

Control Records

Years Water Dr. Argument

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1) DAMES Comment Comme	Send origin certified a Texas Water P. O. Box Austin, Tex	mail to r Develo 12386	the opment Board				e of Texas				abb	For TWDB us Well No.6 Located on Received: Form GW 8 Form GW 9	map yr-S 6-9
DOCATION OF FAME Column	1) OWNER: Person	having	well drilled	John	w	: 1500)	Addre	ess 3309	Green	542	Houston	TER
Miles 100 10		,		,	(No	ime)		Addre	(Street ess 3309 (Street	or RFD) Green or RFD)	St.	(City)	(State)
Miles 100 10	2) LOCATIO	ON OF WE	y Ker	Labor			League			Ahet	ract No.		
Pattern	nw <u>‡</u> ni	E ≩ SW 	SE ¹ / ₄ of Section										
Description Description and color of Descr				ction from MC	es Warse	ex fa	•						NORTH
New Well Despending Demonstre Demonstrial Manufactural			<i>N</i>	Sketch	weel for map of well	ofor— L location w	ith distan	ices/irom	aojacent :	section			
6) WELL LOC: Blameter of hole All measurements unde from All measurements unde from All measurements unde from Ct., showe ground level, From 50, constitute mand color of competed well (ft.) (ft.) Description and color of competed on exterial (ft.) (ft.) Description and color of competed on exterial (ft.) (ft.) Description and color of competed on exterial (ft.) (ft.) Description and color of competed on exterial (ft.) (ft.) Description and color of competed on exterial (ft.) (ft.) Description and color of competed on exterial (ft.) (ft.) Description and color of competed on exterial (ft.) (ft.) Description and color of competed on exterial (ft.) (ft.) Description and color of competed on exterial file of the competed of competed on exterial file of the exterior of the exterior file of								☐ Munic	ipal 🗆				
Diameter of hole	Recondi	itioning	☐ Plugging		Irr	igation 🗆	Test Well	□ Othe	r 🗆		Cable	e 🗆 Jetted	□ Bored □
Proc. To Description and color of Cft. Cf	6) WELL LC Diamete	OG: er of ho	1e				_			•	ft.	Date drilled	6-24-6,
10 10 10 10 10 10 10 10			l r	escription and	color of	ade II om	r·	To	ve ground	Descri			
13	0	40	Sd-Gra	7 -	terial				Elm	form	ation n	naterial	
13	46	92	Clay do	Sh by			362)	446	SI	light l	h	ed.	
Complete Complete	82	162	clay y	ellon									
Completion (Check) Static level Marter Level: Static level Marter Level: Static level Marter Level: Static level Marter Level: Static level Marter Level: Static level Marter Level: Static level Marter Level: Static level Marter Level: Static level Marter Level: Static level Marter Level: Static level Marter Level: Static level Marter Level: Static level: Marter Level: Static level: Marter Level: Static level: Marter Level: Static level: Marter Level: Static level: Marter Level: Static level: Marter Level: Static level: Marter Level: Static level: Marter Level: Static level: Marter Level: Static level: Marter Level: Static level: Marter Level: Static level: Marter Level: Static level: Marter Level: Static level: Marter Level: Static level: Marter Level: Static level: Marter Level: Static level: Marter Level: Static level: Marter Level: Static level: Marter Le	162	168	Da Sals	Jus .									
7) COMPLETION (Check): Straight wall Doravel packed Other Under reamed Open hole Under reamed Open hole Ocaling: Type: old New Dotteel Flastic Other Comented from	200 2	230	Hd, Sdy	ofly by.									
Straight wall	330 3	720	Skell'-	klun				<u> </u>	! .	verse side	if nece	essary)	
9) CASING: Type: old New WD Steel WD Flastic Other Cemented from	Straigh	nt wall	Gravel pack				St	atic leve	1 / 67 ft.				=
Diameter Setting Gage Diameter Setting Slot	9) CASING:	······	-										
Diameter (inches) From (ft.) To (ft.) Gage Diameter (inches) From (ft.) To (ft.) Size Diameter (inches) From (ft.) Size Diameter (inches) From (ft.) Size Diameter (inches) From (ft.) Size Diameter (inches) From (ft.) Size Diameter (inches) From (ft.) Size Diameter (inches) Size Diamete							'			65 XC			<u></u>
(inches) From (ft.) To (ft.) Gage (inches) From (ft.) To (ft.) Size 26		a from.			ft.		<u> </u>			Cannina	Slott		01-4
11) WELL TESTS: Was a pump test made?	(inches)		From (ft.)	To (ft.)		Gage			From (ft)) :	size
11) WELL TESTS: Was a pump test made?	2	•		1136					4.36	:	446		<u>Ø</u>
Was a pump test made? Yes No If yes by whom? Manufacturer's Name State Cite Yield: gpm with ft. drawdown after hrs Bailer test gpm with ft. drawdown after hrs Bailer test gpm with ft. drawdown after hrs Besigned pumping rate 300 gpm gph Type power unit Depth to bowls, cylinder jet, etc., 205 ft. Was a chemical analysis made? Yes No Did any strata contain undesirable water? Yes No Type of water? depth of strata I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. NAME Drogo White Drillers Registration No. / 8 2 Address Gireet or RFD Water Girler RFD (Girly) Girler			Y										
Was a pump test made? Yes No If yes by whom? Manufacturer's Name State Cite Yield: gpm with ft. drawdown after hrs Bailer test gpm with ft. drawdown after hrs Bailer test gpm with ft. drawdown after hrs Besigned pumping rate 300 gpm gph Type power unit Depth to bowls, cylinder jet, etc., 205 ft. Was a chemical analysis made? Yes No Did any strata contain undesirable water? Yes No Type of water? depth of strata I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. NAME Drogo White Drillers Registration No. / 8 2 Address Gireet or RFD Water Girler RFD (Girly) Girler 11) WELL TE	ESTS:					12) PIII	MP DATA:						
Bailer test gpm with ft. drawdown after hrs Artesian flow gpm Date Type power unit Depth to bowls, cylinder jet, etc., ft. Was a chemical analysis made?			t made? 🗀 Ye	s No	If yes by	whom?			r's Name_	Sta-	Cit		
Artesian flow gpm Date Type power unit Depth to bowls, cylinder jet, etc., ft. Was a chemical analysis made?	Yield:gpm withft. drawdown afterhrs TypeH.P. 2												
Temperature of water	Bailer	test	gpm wit	hft. dr	awdown afte	rhrs	Des	signed pu	mping rate	300)	_ gpm □	gph
Was a chemical analysis made? Yes DNO below land surface. Did any strata contain undesirable water? Yes DNO Type of water? depth of strata I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. NAME Drago White Drillers Registration No. 182 Address Roser or RFD) Address Registration No. (Stote)	Artesia	n flow_	gpm	Date _								,	
Type of water? depth of strata I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. NAME Drago When Drilling & Sensor Water Well Drillers Registration No	•									der jet, e	tc., _	201	ft.
I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. NAME Drago When Drilling & Semme Water Well Drillers Registration No. 182 Address Roser or RFD) Porter (City) (Stote)			•		•	₫ Ñō	be.	low land	suriace.				
each and all of the statements herein are true to the best of my knowledge and belief. NAME Drago When Well Drillers Registration No. 182 Address Rose Vigo Printiple Control (City) (City) (City) (Stote)	Type of	water?		depth	of strata_								
NAME Drago When well Drilling & Semmi Water Well Drillers Registration No. 1182 Address & Box & Government City College (City) Address & Street or RFD)													
Address & Box & Government Porter Tokes (City) (City) (State)	NAME D												
	Address	Po!	Bon Va	7		Por	ter				100	LRS.	
(Signed) John L. James Srago Water Well Driller) Srago Water Well Driller) (Company Name)	(Signed)	L)	men L	er Well Driller)		(City		go Wa	tu 4	Company No	Oling me)	& Sistate)

Please attach electric log, chemical analysis, and other pertinent information, if available.

AUG 22 1969 CT AHTAN WATER

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Send original copy by certified mail to the Texas Water Development Board	State	e of Texas		Well No.	use only 60-29-9D
P. O. Box 13087 Austin, Texas 78711	WATER W	ELL REPORT		Received:	n map 1/2_S
1) OWNER: Person having well drilled CAL	LIE SURGE	5 Address RI	NEW W	AVERLY	
Landowner SAME	(Name)	(Stree	et or RFD)	(City)	(State)
Landowner S RPIE (Name)	Address(Stree	et or RFD)	(City)	(State)
2).LOCATION OF WELL: County WALKER		oiles in SF	direction from	NEW WA	VERLY
Locate by sketch map showing landmar	ks, roads, creeks,	or Give legal 1	c.) ocation with dista		(Town)
hiway number, ttc.* w AVEA	4	adjacent sect	tions or survey li	nes.	.o IIom
HIN	_ /	Labor		League	
79 02	h i North		<u> </u>		
(Use leverse side if necessar					
	ryy	(NWt NEt SWt	SE%) of Section	***************************************	
3)TYPE OF WORK (Check): Wew Well Deepening	4)PROPOSED USE (Chec Domestic Indu	k); strial Municipal	5) TYPE OF WI	ELL (Check): Driven	Dug
Reconditioning Plugging	Irrigation Tes	t Well Other	Cable	Jetted	Bored
6)WELL LOG: Diameter of hole 634 in. Do			216		2 1 77
		. Depth of completed v	vell Al 7	ft. Date drille	.d3-1-//
	11 measurements made from		e ground level.		
1 4	tion and color of ation material	9) Casing: Type: Old	New Stee	el Hastic	Other
D-1 T-S		Cemented from	109	ft. to _ 2 _	09_ft.
1-6 B-D		Diameter	Setti		
6-117-4-6		(inches)	From (ft.)	209 S	Gage Sich 40
117-209-RIC				<u> </u>	KL + 0
209-219-SAND					
		10) SCREEN: PL/	+871C	RIB	
		Perforated		Slotted	
		Diameter	Setti	ng	Slot
		(inches)	From (ft.)	To (ft.)	Size
		~/2	209	- L14 -	010
(Use reverse side if no	eceecry)				
7) COMPLETION (Check):	seessary)	11) WELL TESTS:		**	
Straight wall Gravel packed	Other	Was a pump tes	st made? Yes	No If yes	, by whom?
Under reamed Open Hole	28TRING	Yield: 15	gpm with_	ft. drawdown	after hrs.
8) WATER LEVEL: Static level 112 ft. below land	d surface Date	1	gpm with		·
Artesian pressurelbs. per squ	uare inch Date	Artesian flow			
Depth to pump bowls, cylinder, jet,	etc., 140 f	t. Temperature of	water		
below land surface.	• .	12) WATER QUALITY:		V	N-
			l analysis made? ı contain undesiral	Yes ole water? Ye	No es No
			?		
I hereby cer	rtify that this well was dri		·		
	l of the statements herein a		my knowledge and l	elief.	•
ADDRESS PO BOX 623					
(Signed) Signed Signed) (Signed) (Signed) (Signed) (Signed) (Water Wall Dark)	Z Keez	MAMI	WELL S	SERVIC	E
Please attach electric log, chemical an	nalysis, and other pertinent	information, if avails		,	

*Additional instructions on reverse side.

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

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Central Records

Texas Dept. of Water Resources

VAREE STORY

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D PT. OF WATER RESOURCES

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			.			}			GW 7
Send original co	o the		Stat	e of Texas			For Wel	TWDB use on	ılv 🙃
Texas Water Deve P. O. Box 12386 Austin, Texas 78			WATER	WELL REPORT			Rec	ated on map_ eived: 69 m GW 8	
1) OURTED		B	h. a a a a a			d.		n GW 9	77
1) OWNER: Person havin	g well drilled	<i>D.</i>	Me Clell	and_	Address 61	oo Will Streat or RED)	eraft	Ho. Ly	177036 (State)
Landowner	Jan	U	(Name)		Address	Street or RFD)	(Cit	y)	(State)
2) LOCATION OF County	Tothe	Labor		Terme		Aha	tract No.		
	4 SE4 of Section		Block.						
(Circle as many	as are known)		New Waverly		,		,		
	, S.W., etc.)	. I	(Town)	- •	12/10	Jr.			NORTH
÷	\$ #			•	412	Morrer	•	٠.	Ha Car
				•	B S NO	کبر		DUX JENE	
		Sketc	h map of well location w	ith distances	from adjace	ent section		William 7	balfin
3) TYPE OF WORK	4/Oh1-) .	· · · · · · · · · · · · · · · · · · ·	or survey lines, and to	landmarks, ro	ads, and cre	eks.	FM 15		Missie
New Well	Deepening		4) PROPOSED USE (Domestic LE I	Check): ndustrial 🗆	Municipal [-	5) TYPE OF WE Rotary	ELI (Check): Driven 🗆 D	Dug 🗆
	ng 🗆 Plugging (5	Irrigation 🗆				Cable 🗆	Jetted 🗆 E	Bored □
6) WELL LOG: Diameter of h	nole 6,3/4	in. Depth	drilled 23/ f	t. Depth of o	completed we	1123/	ft. Date	drilled 7-	8-68
	., .	All me	easurements made from		above gro				
From To (ft.)		escription ar formation m			Co Et.)		ption and col mation materi		
55 61	Clary	- 0.l a v	1/						
61 170	clay	7					, , , , , , , , , , , , , , , , , , , ,		
181 183	sang sach	with.	rack						
183 212	- Clay-	rock							
212 23/	Jane	<u> </u>			(Use	reverse side	if necessary)	
7) COMPLETION (C		-1 5 01		8) WATER	LEVEL: 15 3	ft. below lan		ate 7-8-	-68
	Gravel pack Open hole [G.			_ft. below lan lbs. per			
9) CASING:				10) SCREEN	T	whit			
Type: old C	New Steel	t. to 21		Type	ated 2				
Diameter	Sett			Diameter	ated p	Setting	Slotted 🗆	Slot	-
(inches)	From (ft.)	To (ft.)	Gage NA 40	(inches)		(ft.) 2 /	To (ft.)	size	
21/2	200	221	sch40		0	<i>a.</i>	01	1	
11) WELL TESTS:				12) PUMP D	ATA:	Ruth	B	1	10
Was a pump te	est made? 🗀 Ye	s 🗆 No	If yes by whom?	Manufa	cturer's Nam	ne KUUV	- (Urri	L Dies	rco.
Yield:	gpm with	ft. d	rawdown after hrs	Туре 🕹	21		н.р	. 11/2	
			rawdown afterhrs	Design	ed pumping r		. 1	□ g	ph 🗀
	of water			• • •	ower unit		10	0'	
_	al analysis made?		□ No		land surface	linder, jet,	etc., <u> </u>		ft.
-	a contain undesi		☐ Yes ☐ No						
Type of water			of strata	lod by me (on			J . V		
NAME	alpheach	h and all of	that this well was dril	e true to the Water Well	under my su best of my Drillers Reg	pervision) an knowledge and gistration No.	belief.	4	
Address	P.O.F.	SAK 3	75	Conn		1	ex.	2730	/
(Signed)	(Street or RFD)	to m	(City	Ca	n-Je	W IIIs	to W	elDO o	ا ا
(0-61104)	(Water	r Well Driller)	-		-	(Company N	ame)	7 -0	
Please attach el	lectric log, chem	ical analysis	, and other pertinent in	formation, if	available.				,

DIE WAY & 1868

Texas 'Nater Developition.

DEVELOPMENT BOARD

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					GW 7
Send original copy by	Stat	e of Texas		For	TWDB use only
certified mail to the Texas Water Development Board				Wel:	1 No. 60 - 29-98 ated on map ve S
P. O. Box 12386 Austin, Texas 78711	WATER	WELL REPORT	•	Rece	eived: 6K/
Adden, leads 70711				67	n GW 8 n GW 9
1) OWNER:	Old Landen		DAIR	SID)	1 . 1 .
Person having well drilled.	(Name)	Add	ires Hy Dey	310 new 1	Muchy dela
5 X2 200 1	, (Nume)		Street or RFL	· (C)	(State)
Landowner	· (Name)	Add	Iress (Street or RFD) (City	y) (State)
			Confect of Kirb	, (OII)	y) (Sidie)
2) LOCATION OF WELL County	Walland	League		Abstract No	
λ		_		Abstract No.	
NW 1 NE 1 SW 2 SE 2 of Cecti	• •	No		Survey	
5 miles in West dir	ection from New Claverly	.JVX	- 1	•	
(N.E., S.W., etc.)	(Town)	mu a	/		NORTH
	61				7
	Alex	EM 150	/		ı
	×		· well		
			•		
	Sketch map of well location w	ith distances fro	om adjacent sectio	n	
	or survey lines, and to	landmarks, roads,	, and creeks.		
3) TYPE OF WORK (Check):	4) PROPOSED USE			5) TYPE OF WE	LL (Check):
New Well Deepenin	Domestic Domestic	ndustrial 🗀 Mun	icipal 🗆	Rotary 🗖	Driven 🗆 Dug 🗖
Reconditioning D Plugging	Irrigation □	Test Well 🗆 Ot	her 🗆	Cable 🗆	Jetted □ Bored □
6) WELL LOG: (13/1)	133		22	2	11.10/
Diameter of hole	in. Depth drilled 600 f	Depth of comp	leted well	ft. Date	drilled 10-18-6
•	All measurements made from	ft. a	bove ground level.		
From To	Description and color of	From To	De	escription and col	or of
(ft.) (ft.)	formation material	(ft.) (ft.)		formation materi	
0, 14 Clay		125 13	y clay		
14 24 line	Straks & clay	134 15	7 clay	with son	a street
24 6 Clary		157 180	Clay &	-Dand St	reche
46 75 Clary	week sand sereshs	180 19	5 Clary	sand S	tucks
90 103 Clas		793 80	Clay		
103 1/2 Dans	much hard street	001 27	2 Day 1 -	mand for	A streaks
	n sand x hard street	177723	3 Samest	side if necessary	A priceage
(%	raken)				
7) COMPLETION (Check). Straight wall Gravel pa	cked Other	8) WATER LEV Static le	TEL: 18 ft. below	land surface D	Dat 10-18-67
Under reamed □ Open hole					
			pressurelbs.	per square inch	Date
9) CASING: Type: old New 6 Stee	l □ Plastic □ Other □	10) SCREEN:	ono mel	al	
-		Perforate	. 1/		
· Cemented from	rt. tort.	Periorate	a 🖭	Slotted 🗆	
Diameter Se (inches) From (ft.)	To (ft.) Gage	Diameter (inches)	Sett From (ft.)	ing To (ft.)	Slot size
2	228 Ach 40		228	233	13001
	or or or or or or or or or or or or or o		000	000	- o ga
11) WELL TESTS:		12) PUMP DATA	: 0,	, ,,	D o
Was a pump test made?	Yes □ No If yes by whom?	Manufactu	: rer's Name	- Kute	Tump Co.
mas a pamp test made.	res in No 11 yes by whom.	Handractu	rer s Name .	7000	- Carry
		7	$n \in F$		1 1/2
Yield:gpm with_	ft. drawdown after hrs	Type	1127	н.р	
Bailer testgpm w	ithft. drawdown afterhrs	Designed	pumping rate 2	20 gpm	gph 🕩
Artesian flowgpm	Date	Type powe	() 4 2		•
-			bowls, cylinder, j	19	0'
Temperature of water				et, etc.,	rt.
Was a chemical analysis mad		below land	d surface.		
Did any strata contain unde	sirable water? Yes No				
Type of water?	depth of strata				
	hereby certify that this well was dril				
Palal 11	ach and all of the statements herein an		-	11 1 1/2	
NAME / W	(Type or Print)	Water Well Dri	llers Registration	No. 707	
Address 9,0 fat	L 275 (C)	muse	Fee	as 1	773a1
(Street or RED)	(City) //	7 0 31	14 711.	(State)
(Signed)	ater Well Driller)	Can-	- vey M	sew (Well	eco.
	and billion		(Comp	oany Name)	

Please attach electric log, chemical analysis, and other pertinent information, if available.

MAY 23 1863

REGELVEY

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TEXAS WATER
DEVELOPMENT BOARD





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Send original copy by certified mail to the	State of	f Texas			OB use only 0.60-29-9B
Texas Water Development Board P. O. Box 12386 Austin, Texas 78711	WATER WELI	L REPORT		Receive	d on map yos
Austin, leads 70711	.1 .	•			
1)OWNER: Person having well drilled	H.C. Reed	Address 71		Willis	, Levas
Landowner	(Name) /	Address_	t or RFD)	4 (City)	(State)
	(Name)		t or RFD)	(City)	(State)
2) LOCATION OF WELL: County WA	11/ER, 5 mile	es in (N.E., S.W.) etc		rom new U	Janurly (Town)
Locate by sketch map showing lam hiway number, etc.*	ndmarks, roads, creeks,	or Give legal lo	cation with dist	tances and directi	ons from
New Wavery			·	League	
New W. FM 15	North .	Block_		Survey	
· · ·	P- 3 4	Abstract No			
(Use reverse side if nec	cessary)	(NWŁ NEŁ SWŁ	SE社) of Section_		
3) TYPE OF TOOKK (Check): New Well Deepening	4)PROPOSED USE (Check) Domestic Indust		5)TYPE OF Rotary	WELL (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test	Well Other	Cable	Jet t ed	Bored
6)WELL LOG: Diameter of hole 6 3 4 in	n. Depth drilled 4/5 ft.	Pepth of completed w	e11 445	ft. Date dril	11ed 8-6-71
	All measurements made from	7	ground level.		
From To Des	scription and color of formation material	9) Casing: Type: Old	New St	teel Plastic	Other
0 30 surf	Dand + Clay	Cemented from	0	ft. to	At
30 35 gran	rel	Diameter		ting	- 0
35 64 Octa	y	(inches)	From (ft.)	396	ACK 40
64 85 sand	Myclay	21/2	396	405	<u> </u>
85 396 Shal	in ha, streak				
396 415 Don	<u>d</u>	10) SCREEN: Bac	weld	/	
		Perforate		Slotted	
		Diameter (inches)	Set	ting To (ft.)	Slot Size
		21/2	405	4/5	1400
					- Ja
(Use reverse side 7) COMPLETION (Check):	if necessary)	11) WELL DECTO			
Straight wal Gravel pack	ked Other	11) WELL TESTS: Was a pump tes	t made? V	es No If y	es, by whom?
	n Hole		· · · · · ·		
-				ft. drawdow	
•	v land surface Date 8-6-71			ft.drawdown	afterhrs.
Artesian pressure1bs. po		Artesian flow_			
Depth to pump bowls, cylinder,	jet, etc.,ft.	Temperature of	water		
below land surface.		12) WATER QUALITY: Was a chemical	analysis made?	Yes	No
5gals. @ 6 sec.			contain undesi		Yes No
45 sec. Ld. UK.	11 111			depth of strat	.a
each an	by certify that this well was drilled and all of the statements herein are	true to the best of	my knowledge and	d belief.	
NAME RALPH (Type or Print)		ater Well Drillers Re		_	ı
ADDRESS P.O. Box 27 (Street or RFD)	5 Conf	ROE		IEXAS (State)	22301
(Signed) (Water Wel	m, Seast	CON-TE	x WATA	ERWE,	LLS Co.
·	cal analysis, and other pertinent is				

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

1300 (1101° E

ZIRI 88 11.11

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Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

JUN 20 1972 Contral Repords Texas Water Estelopment Board

The Willey





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Send original copy by certified mail to the Texas Water Development Board	State of T	lexas		Well No.	use only 60-29-98
P. O. Box 13087 Austin, Texas 78711	WATER WELL R	REPORT		Received:	
Austin, lexas /0/11		FM	150	_ dl	
1) OWNER: Person having well drilled O, L.	Burns	Address Nuc	or RFD)	erly, Te	400
Landowner	.)	Address	·	(City)	(State)
Walker (Name)		(Street	or RFD)	(City)	(State)
County,	4/2 miles	in	direction from_	New Wa	verly
Locate by sketch map showing landmarks, roads, c	reeks,	or	ation with distanc	es and direction	ns from
Locate by sketch map showing landmarks, roads, chiway number, etc.*		adjacent section	ons or survey line	S .	
la la New W.		Labor		_ League	
is FM 150 wellon	North	Block		Survey	-
	(ea') 1	Abstract No			
(Use reverse side if necessary)	·	(NWZ NEZ SWZ SE	政) of Section		
	OPOSED USE (Check): mestic Industria	ıl Municipal	5) TYPE OF WELL Rotary	L (Check): Driven	Dug
	rigation Test Wel	.1 Other	Cable	Jetted	Bored
6)WELL LOG: Diameter of holein. Depth drilled	1432 ft. pe	epth of completed wel	11432	_ft. Date drille	6-22-73
	ents made from	ft.above g	ground level.		
From To Description and col (ft.) (ft.) formation materi		9) Casing: Type: Old	New Steel	Plastic	Other
0 25 surf Dond +	- Clay	Cemented from	0		.// ft.
25 38 sand + gro	nel -	Diameter	Setting		
38 65 clar	_	(inches)	From (ft.)	To (ft.)	Gage
65 90 John ton	1-00	9	0		och 40
90 394 class w/ 41 02	toks	21/2	398	419	ι,
394 396 Done	-	0) 00000			
396 404 1		O) SCREEN: B	an Wee	<u>v</u>	
404 408 000 000	1 2	Perforated		Slotted	
408 429 000		Diameter	Setting		Slot
129 1122		(inches)	From (ft.)	To (ft.)	Size
PP 1 42 - porting &	Tall	2112	417	11-20	122
		21/2	429	<u>T32</u>	Book
(Use reverse side if necessary) 7) COMPLETION (Check):	1	1) WELL TESTS:			
	Other	Was a pump test	made? Yes	No If yes	s, by whom?
Under reamed Open Hole					
•		Yield:	gpm with	ft. drawdown	afterhrs.
8) WATER LEVEL: 1 of ft. below land surface D	ate 6-26-13	3 Bailer test	gpm with	ft.drawdown a	afterhrs.
Artesian pressurelbs. per square inch D	ate	Artesian flow	gpm		
Depth to pump bowls, cylinder, jet, etc.,	ft.	Temperature of v	vater		•
below land surface.	1	.2) WATER QUALITY: Was a chemical a	analysis made?	Yes	No
45 per. 60 6 PM	_	Did any strata o	contain undesirable	e water? Y	es No.
Haral in 4	sec,	•			
hereby certify that teach and all of the sta	his well was drilled	by me (or under my s	supervision) and the	hat	
NAME Ralph M. Sco	++	er Well Drillers Regi	11.	04	
ADDRESS P.O., Boy 27	5 6	new	Dely	17301	
(Street or RFD)	(City)	Con-2	en Wai	(State)	ell Co.
(Water Well Driller)			(Compa ny Nam		
Please attach electric log, chemical analysis, and	l other pertinent info	ormation, if availabl	le.		





2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

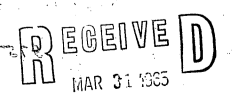
When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.



State of Texas For use by TWC only Well No. 60 - 20 File original copy with Texas Water Commission Located on By Map no. P. O. Box 2311, Capitol Station DRILLERS LOG AND WELL DATA REPORT Austin 11; Texas 1) Well Owner: Land Owner: Industrial ; Municipal ; Irrigation ; Other Klaudele Intended use: Location of well: County Walker NW_{4}^{1} NE_{4}^{1} SW_{4}^{1} SE_{4}^{1} of Section Block No. of 1097 x 150 NEW AVERIY, TEXAS Well WAVERIY Welli. 11 CONROL Sketch map of well location with distances from two section or survey lines, and to landmarks, roads, and creeks.

DRILLERS LOG OF WELL Method of drilling: _Diameter of hole_ in. Date drilled All measurements made from 3-6 ft. above ground level. Description and color of Description and color of formation material To (ft) (ft) formation material (ft) 276 296 Ö 31 49 336 811 96 370 379 127 379 me StreaksOMPLETION DATA COMPLETION CASING Straight wall oìa□ New 🗗 Under reamed Cemented from Gravel packed Open hole Diameter Setting (inches) to (ft) I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements harein are true to the best of my knowledge and belief. Can-Reg. No.___ Please attach electric log, chemical analysis, and other pertinent information if available. If well was tested by your company or if you installed the permanent pump please complete the following: WATER LEVEL AND PUMP DATA Static water level 600 ft. below_ gph 🖳 1- RI50NI-15 B.B. Pumping level feet Depth to bowls, cylinder, jet, etc., ft. below pump base. Name of contractor testing well or installing permanent pump if other than your company: C-34 (62-4)



TEXAS WATER CUMMISSION AUSTIN, TEXAS

Send original copy by certified mail to the Texas Department of Water Resources

State of Texas WATER WELL REPORT

For TDWR use only	
For TDWR use only Well No. 60-29	7-91
Located on map	Yes -

For TDW	R use on	y	
Well No.	50-2	9-9A	
Located o		1/00	_

P. O. Box 13087 Austin, Texas 78711		OWNER	: Confident	iality l	Privile	ge Notice on R	everse Side	Located on Received:	map Yes	3 - S
1) OWNER MANGUS	MECRE	<u> </u>	_ Address _	HIW	AY	150 Easo	+ New WA	vely 7	k. 273 1	<u>'7</u>
2) LOCATION OF WELL: County WA KER	_, <u>8'</u>		miles in	EA (N.E.	15 + ., s.w.,	direct,	tion from <u>New</u>	WAUE (Tow	itate) (21	p)
Driller must complete the legal descrip with distance and direction from two tion or survey lines, or he must locate well on an official Quarter- or Half-Sc General Highway Map and attach the	otion to the right intersecting secand identify the ale Texas County		Legal des Section Abstrac	cription No et No e and d	i:	Block No Surve		nship		
3) TYPE OF WORK (Check): New Well Deepening Reconditioning Plugging 6) WELL LOG:	4) PROPOSED Domestic Irrigation	□ Industri	ial 🗌 Public S			5) DRILLING I	METHOD (Check): Air Hammer Cable Tool	□ Driven □	Bored	
Date drilled <u>5-12-80</u>	634	rom (ft.) Surface	To (ft.) 3/0 378		□ Ope □ Grav	n Hole /el Packed	Straight Wall Other 2-5	tring	Jnderreamed t. to	
From To (ft.) (ft.)	Description and o	color of for terial	rmation	8)	CASIN	IG, BLANK PIPE	, AND WELL SCRE	EN DATA:		
0 /	Top of	oil clay	,	Dia. (in.)	New or Used			From	ng (ft.)	Gage Casing Screen
80 82 130 142		549/11 AND	<i>-</i> 1	25	New	(Blank) P	VC	315	348	Sch. 80
142 280 280 310 210 315 315 348		clay 5 hall Cwater		22	New (1)	(eur-f)ou	,)	305 368	315	,012
	APR	ECEIVEE 6 19	082	9)	Method Cement WAT Static	an flow	Company of the below land surface	Sexuer Individual)		80
		10 10 10 10 10 10 10 10 10 10 10 10 10 1] Turb	E PUMP: nine □ Jet		ible [☐ Cylinder	
(Use reverse states of the control o	DESIRABLE WAT	TER"	esirable	12)	WEL!	L TESTS:	ylinder, jet, etc.,	É Jetted	☐ Estimat	
D ()	each and all of th	he statemei	nts herein are	true to	the be	nder my supervisi st of my knowled	lge and belief.			-
ADDRESS P. O. Box (Street or RFE	1716 Kac r Print) 0 523	L	Water Well <u>Villis</u> (c	l Driller	s Regis	YAS	11318 (State)		(Zip)	
(Signed) Dennill (Wat						The second secon	(Company Name	<u>UVILE</u>		
Please attach electric log, chemical and	U						100			

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

> "Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail ascopy of such well log to the Commission, and the owner 3thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

DEPT. OF

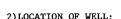
WATER RESOURCES





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Send original copy by certified mail to the	State of	Texas		For TWDE	use only
Texas Water Development Board				Located	on map
P. 0. Box 13087 Austin, Texas 78711	WATER WELL	REPORT		Received	781
1) OWNER: Person having well drilled SARAh	TALKSON	Addmood		1/2/11/2	docky
(Nam	1e)		t or RFD)	(City)	(State)
Landowner Same	Address (Street or RFD) (City) (State) Address		(State)		
2)LOCATION OF WELL:				(CILy)	(State)
County Walker,	miles			New u	····
Locate by sketch map showing landmarks, roads,	creeks,	or Give legal lo	cation with distan		······································
hiway number, etc.*	Fd.		·		
how! The	well site	Labor		League	
HWV 150	North	Block		Survey	
-Valorillanolis	4	Abstract No			
Naw West Glad Jif necessary)		(NW\ NE\ SW\	SE表)of Section		
		al Municipal		• , .	Dug
Reconditioning Plugging I	rrigation Test We	0ther	Cable	Jet t ed	Bored
6)WELL LOG:	200		20-		
Diameter of hole 019 in. Depth drille	d 320 ft. D	Depth of completed w	11 330	ft. Date drill	ed 10-3-7
All measurem	ents made from	ft.above	ground level.		
· · · · · · · · · · · · · · · · · · ·			Sec.	1 v Pi	0.41
e 5 den suil	141				_
5 30 Clay					Cft.
					Gage
35 VO Alou		4"	0	290	seh 40
10 130 6/14		3004"	300	320	sch 40
ALO OLA COOLA					
all 212 RUCK			tic sol	6 40	
20 242 CM				Flotted	
242 247 ROCK		Diameter	Settin		Slot
247 289 ROCK of c/ny					
289 300 SAND		4"	290	300	010
300 350 Clay					
(Use reverse side if necessary) 7) COMPLETION (Check):		11\ UEII TECTC.			
(Straight wall Gravel packed			n mada? V.a	75	- 110
	Other	was a pump tes	made: les	24 0 11 ye	s, by whom:
8) WATER LEVEL:		Yield: 10	gpm with 20	2ft. drawdown	afterhrs.
Static levelft. below land surface	Date 10-18 -17	Bailer test	gpm with	ft.drawdown	afterhrs.
Artesian pressure1bs. per square inch	Date	Artesian flow_	gpm		
Depth to pump bowls, cylinder, jet, etc.,	80 ft.	Temperature of	water		
below land surface.			analysis made?	Yes	100
			•	le water? Y	es Lio :
		•	- E-1		11'
I hereby certify that	this well was drilled			-	
NAME JAMES L GERBAM (Type or Print)	Wat	er Well Drillers Re	gistration No	1781	
ADDRESS Rt 2 Rox 276	111	1//2		1=14	•
(Street or RFD)	(City)		200	(State)	100
(Signed) (Water Well Driller)			(Compa ny Na	ater le	fello
Please attach electric log, chemical analysis, an	d other pertinent inf	formation, if availa	ole.		



The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

JAN 80 1978 LU

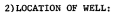
Central Records
Texas Dept. of Water Resources

DEPT. OF WATER RESOURCES





certified mail to the	State of	Texas		Well No.	60-29- 9L
Texas Water Development Board P. O. Box 13087					on map \/e.s
Austin, Texas 78711	WATER WELL	REPORT		dl	3-1-
1) OWNER: Person having well drilled Ray Smith (Name)		Address 112	9 West 34	Houston (City)	Texas
Como		Address New		(011)	(State)
Landowner Same (Name)			t or RFD)	(City)	(State)
2)LOCATION OF WELL County Walkes					
County Walker,	miles	(N.E., S.W., etc		om	(Town)
Locate by sketch map showing landmarks, roads, creeks, hiway number, etc.*	,	or Give legal lo		ances and direction	
E R		Labor		League	
OVER	North	1	•	Survey	
\mathcal{O}	A.	1			
(Use reverse side if necessary)	T	<u> </u>	SEኒ) of Section_		
3) TYPE OF WORK (Check): 4) PROPOSEI KALWAIX Deepening KOKAKII	D USE (Check):	lal Municipal	5) TYPE OF T	WELL (Check): Driven	Dug
Reconditioning Plugging Irrigati	ion Test We	•	Cable	Jet t ed	Bored
6)WELL LOG:					
Diameter of hole 6 3/4 in. Depth drilled 88 All measurements ma	ade from	0	-	ft. Date dril	Led 6-26-75
(ft.) (ft.) formation material		Type: Old	XeX St	eel XPXXXXX	Other
0 - 3 Sandy Topsoil		Cemented from_	88 ft up	ft. to	ft.
3 - 10 Red Gray Clay	· · · · · · · · · · · · · · · · · · ·	Diameter	Sett	ing	
10 - 15 Sand Gravel		(inches)	From (ft.)	To (ft.)	Gage 40
15 - 30 Gray Yellow Clay		4"	l ft	88 ft	40
30 - 40 Sand					
40 - 40 Clay Streak					
		10) SCREEN: Type Well	Supplies T	nc. Plasti	c Wranned
40 - 62 Sand	<u>-</u>	Perforated	4. 2.	. Slotted	
62 - 92 Blue Clay		Diameter	Sett	-	Slot
92 - 103 Sand		(inches)	From (ft.)	To (ft.)	Size
		2 1 2"	93 ft	103 ft	10
				•	
(Use reverse side if necessary)					
7) COMPLETION (Check):	-0 1	11) WELL TESTS:			•.
XXXXXXXXXX Gravel packed Other	2.33	Was a pump tes	st made? Ye	s Nyo Ifyo	es, by whom?
Under reamed Open Hole					
8) WATER LEVEL: 25		Yield:	gpm with	ft. drawdow	n afterhrs.
8) WATER LEVEL: Static level 25 ft. below land surface Date	A	Bailer test	gpm with	ft.drawdown	afterhrs.
Artesian pressurelbs. per square inch 'Date		Artesian flow_	gpm		-
Depth to pump bowls, cylinder, jet, etc., 60 ft		Temperature of	f water		
below land surface.		12) WATER QUALITY: Was a chemical	l analysis made?	Yes	Ν Ϫ
		Did any strata	a contain undesir	able water?	Yes No.
		Type of water	?	depth of strat	a ·
I hereby certify that this w	ell was drillo				
c A Raymond Jr.	ts herein are t		my knowledge and	belief.	
(Type or Print)	.,				7037
ADDRESS 10011 Airline	(City)	Houston		Texas 7	7037
(Signed) Water Well Driller)		Raymond	Water Wel	l Drilling	Inc.
Please attach electric log, chemical analysis, and othe	r pertinent in	formation, if avail	able.		



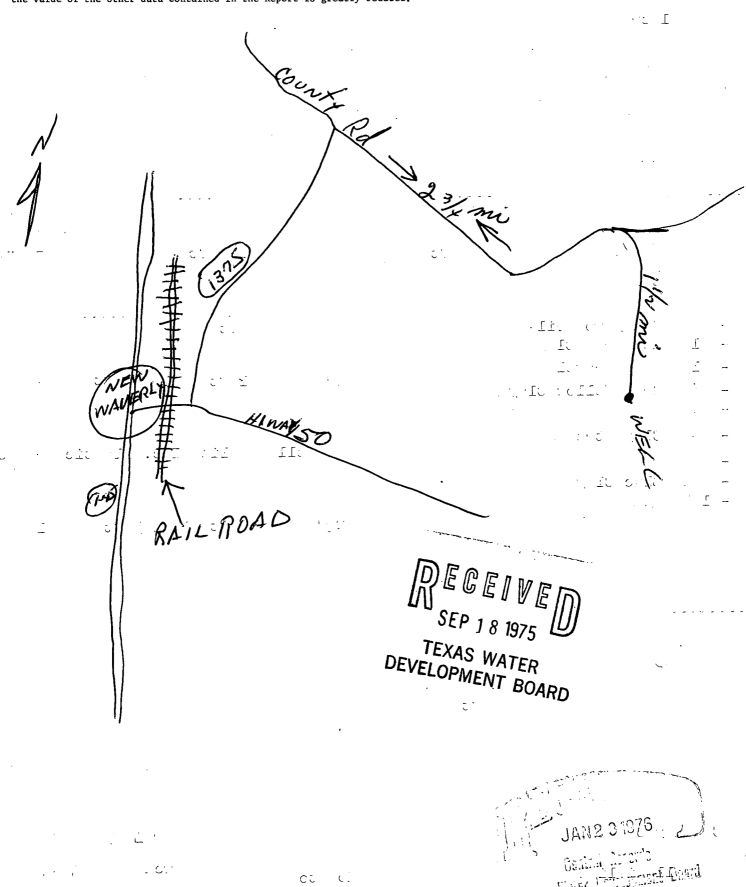
oll silli. I b.

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated. \tilde{L}

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

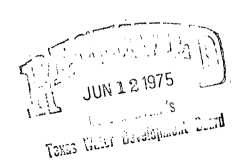


1





								GW 7
Send original copy by certified mail to the Texas Water Development Board P. O. Box 12386 Austin, Texas 78711			e of Texas				For TWDB Well No. Located or Received: Form GW 8	0 - 39 - 7K
						d	Form GW 9	
1) OWNER: Person having well drilled	SAM WAE	REN (Name)		Addre	SS (Street or RE	150 V	DALKER (City)	(State)
Landowner	(Name)		Addre	SS(Street or RF	D)	(City)	(State)
2) LOCATION OF WEILL County	Labor		.League			_ Abstract l	No	
NW¼ NE¼ SW¼ SE¼ of Sect	ion	Block.N	No					
(Circle as many as are known)	Ma	100.00	,	& va	Recensed to			
52 miles in (N.E., S.W., etc.)	rection from //	(Town)	-	1/2	re a			NORTH ⊿
,,			•	K	O'CRA		1	7
	yeu		₹,	· Wei	\ *c			ı
	~ New ~ NAVE	RLY	63 -	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		54150		
	-					M1 ~		
	Sketch map	of well location w	ith distan	ces from			- Jon	
·		vey lines, and to				•••	1097	
3) TYPE OF WORK (Check):		4) PROPOSED USE (C	Check):			5) TYI	PE OF WELL (Ch	neck):
New Well Deepeni	ng 🗆	Domestic S Ir	ndustrial	□ Munic	ipal 🗆	Ro	ary 💢 Drive	en 🗆 Dug 🗀
Reconditioning 🖂 Pluggin	g 🗆	Irrigation 🗆	Test Well	□ Othe	r 🗆	Cal	le 🗆 Jette	ed 🗖 Bored 🗖
6) WELL LOG: L3/11		11-111			4.1	2		15 5-711
Diameter of hole 5 7	in. Depth drille	ed 417 ft	Depth o	of comple	ted well	<u>3</u>	Date drille	ed 1923, 14
·	All measurem	ments made from	4	_ft. abo	ve ground leve	1.		
From To	Description and colo	or of	From	To	T	Description	and color of	
(ft.) (ft.)	formation materia		(ft.)	(ft.)	1 1		material	
0 50 sunf	gand telus	7	195	376	shale	thou	letres	h
50 35 son	ly clay	·	396	413	sand	<u></u>		
55 78 clay	1.12		413	414	clary			
78 88 send	geray	/			•			
98 105 Jacks	and eller	the	ļ ———					
105 185 shile	with hard es	endetho				11 2		
" A CO	sand				(Use reverse	side if ne	cessary)	
7) COMPLETION (Check):			8) พลา	rer Level	167.0			- 04
Straight wall Gravel p	acked 🗆 Other 🗀		Sta	atic leve	80 ft. belo	ow land suri	ace Date	2-5-74
Under reamed □ Open hol	e .□		Art	tesian pr	essurelbs	per square	inch Date	
9) CASING:			10) SCI	REEN:	- 00	11-	0	
Type: old New Ste		ner 🗆	1 -	pe	anneld	Mai	nes	
Cemented from	_ ft. to <u>396</u>	ft.	Per	rforated	0	\$10	otted	
	etting		Diamete	er	Set	tting	<u> </u>	Slot
(inches) From (ft.)	To (ft.)	Gage	(inches	3)	From (ft.)	To (1	t.)	size
4 0	396	SCK40_	22		381	407	x Be	ank
		 	22		402	414	- 01	2ga
11) WELL TESTS:			12) PIII	MP DATA:	Λ	1	0	
,					. Ko		Yuk	
· Was a pump test made? □	Yes No If y	ves by whom?	Mar	nuracture	r's Name	<u> </u>	7 0 0	-
20 200	ertolland.			171	00101		1	
Yield: 50 gpm with	ft. drawdow	m after hrs	Ty	ре	90101	$\overline{}$	<u> </u>	
Bailer testgpm	withft. drawdow	vn afterhrs	Des	signed pu	mping rate	1	gpm 💢	gph 🗀
Artesian flowgp	m Date		Tvi	oe power	unit			
Temperature of water			1		wls, cylinder,		252	ft.
Was a chemical analysis ma		M No		low land	, .	3,		_
Did any strata contain und	_		50.	_o., .a.iu				
Type of water?		, ,						
			1	/a :				
	I hereby certify that each and all of the st							
L A L D L L	10				ers Registratio	1	04	_
0 1 2	(Type or Prior)	. 0			-	,-	3.4	
Address (Street or RFD) 613	CONI	roe_				(Sto	ate)
(Signed)	hom.	cart		CON T	EX WATER	WELL C	0.	
(0-0.00)	Water Well Driller)		*		(Co	mpany Name)		
	•							
Please attach electric log, c	nemical analysis, and	other pertinent in	formation	, if avai	lable.			•



RECEIVED

JAN - 6 1975

TEXAS WATER DEVELOPMENT BOARD





Send original copy by certified mail to the	State of T	exas		For TWDB	use only
Texas Water Development Board P. O. Box 13087	· · · · · · · · · · · · · · · · · · ·		-	Located o Received:	n map yes
Austin, Texas 78711	WATER WELL R	EPORT	· ·	dl	
1) OWNER: Person having well drilled Sacris Q	Smith.	FM	150E	new Ula	444. 2.
(Nat	me)	Address (Street	150E 0	(City)	(Syate)
Landowner		Address		- 4	
2)LOCATION OF WELL:		(Street	or RFD)	(City)	(State)
County	# miles	in <u>E</u> (N.E., S.W., etc.	direction from	New Wav	erly
Locate by sketch map showing landmarks, roads,	creeks,	or Give legal loc	ation with distance		s from
Locate by sketch map showing landmarks, roads, hiway number, etc.* New New Locate by sketch map showing landmarks, roads, hiway number, etc.*	,		ons or survey lines		
1 New					
5 FM 1500	North		;	_ Survey	
Z(Use Faverse side if necessary)	7 1	_		.*	
Conse Layerse side if necessary)		(NWX NEX SWX S	E뉳) of Section		
	PROPOSED USE (Check): Domestic Industria	1 Municipal	5) TYPE OF WELL	L (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test Wel	1 Other	Cable	Jet t ed	Bored
6)WELL LOG: Diameter of hole 6 1/4 in. Depth drille	ed 193 ft De	pth of completed we	1193	ft. Date driffe	128-73
•		1/	ground level.	it. Date dille	u
. From To Description and co		9) Casing:			
(ft.) (ft.) formation mate		Type: Old	New Steel	Plastic	Other
0 78 clay wy lis	ne	Cemented from	_0	ft. to/	75 _{ft} .
18 114 some wyle	me	Diameter (inches)	Setting From (ft.)	To (ft.)	Gage
114 136 Shale		4	<u> </u>	15 A	ch 40
136 146 Dord w/ Rd,	strps	21/2 1	70 1	83	11
146 159 sand (fer	ne)		, ,	<u>, </u>	
139 160 Rock	4-4-	O) SCREEN: Ban	Weld	, 	
160 166 braken so	ad scress	Perforated		Slotted	
166 193 Sand		Diameter	Setting		Slot
		(inches)	From (ft.)	To (ft.)	Size
	·	01/2/	83 19		10 ga
					U
(Use reverse side if necessary) 7) COMPLETION (Check):		1) WELL TESTS:			
Straight wal	Other	Was a pump test	made? Yes	No If ves	, by whom?
Under reamed Open Hole					, 2,
8) WATER LEVEL.		Yield:	gpm with	ft. drawdown	afterhrs.
Static level 60 ft. below land surface	Date	Bailer test	gpm with	ft.drawdown a	fterhrs.
Artesian pressurelbs. per square inch	Date	Artesian flow	gpm		
Depth to pump bowls, cylinder, jet, etc.,	ft.	Temperature of	wäter		
below land surface.	1	2) WATER QUALITY: Was a chemical	analysis made?	Yes	No
40 6 P M			contain undesirable		
5 sec. fd. t	k.	•			
I hereby certify that	this well was drilled				
Rainh M	tatements herein are tro		_	II m W	
NAME (Type or Print)	Wate	r Well Drillers Reg	istration No		¬ D
ADDRESS 0.0. Bay 2	-75	Conra	e deg	es 7	/30/
(Signed) (Street or RFD)	Seatt (City)	Con-	sex W	alu (Vell Co
(Water Well Driller)			(Company Name	;)	
Please attach electric log, chemical analysis, an	nd other pertinent info	rmation, if availab	le.		

*Additional instructions on reverse side.

41



The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DECEIVED . AUG 29 1973

DEVELOPMENT BOARD

To Color Col





Send original copy by State of Texas For TWDB use only Well No. certified mail to the Texas Water Development Board P. O. Box 12386 Located on map WATER WELL REPORT Received: Austin, Texas 78711 Form GW 8 1) OWNER: OWNER:
Person having well drilled Solem Smith BOX 57 Same Street or RFD) (City) 2) LOCATION OF WELL: NW 1 NE 2 SW 2 SE 2 of Section (Circle as many as are known) direction from SE.NEMAVERI Sketch map of well location with distances from adjace or survey lines, and to landmarks, roads, and creeks 4) PROPOSED USE (Check):
Domestic ☑ Industrial □ Municipal □ 3) TYPE OF WORK (Check): New Well 🗭 Dee 5) TYPE OF WELL (Check):
Rotary Driven Dug Deepening Reconditioning \square Plugging \square Irrigation □ Test Well □ Other □ Cable □ Jetted □ Bored □ 6) WELL LOG: in. Depth drilled 330 ft. Depth of completed well 330 ft. Date drilled 8-30-71 Diameter of hole. All measurements made from_ 0 _ft. above ground level. From (ft.) Description and color of From Description and color of formation material (ft.) formation material top Soil Red Clay 0 195 26 254 whote clay with some rock sand anddelay Red Clay. Water sand 315 330 (Use reverse side if necessary) 7) COMPLETION (Check):
Straight wall
Gravel packed
Other
2-String 8) WATER LEVEL:
Static level Lee ft. below land surface Date 9-1-11 Under reamed □ Open hole □ Artesian pressure ____lbs. per square inch Date 10) SCREEN: Type: old New Steel Plastic Other Туре _ Cemented from 2286 ft. to 313 ft. Perforated Slotted Diameter Diameter Slot To (ft.) From (ft.) (inches) From (ft.) (inches) size 2/2 4 320 :010 Was a pump test made?

Yes Submeraible ____ft. drawdown after __gpm with ___ _gpm with ___ ft. drawdown after Bailer test _ Type power unit Electric Artesian flow____ Depth to bowls, cylinder, jet, etc., 23/ Temperature of water__ Was a chemical analysis made? □ No below land surface. Did any strata contain undesirable water? ☐ Yes _____depth of strata_ I hereby certify that this well was drilled by me (or under my supervision) and that
each and all of the statements herein are true to the best of my knowledge and belief.

No. (8 Water Well Drillers Registration No. 688 (City)

Please attach electric log, chemical analysis, and other pertinent information, if available.

HEYELOPMENTER DEVELOPMENT BOARD

AUG 23 1972

		,			Dup
Send original copy by certified mail to the Texas Water Development Board	State o	f Texas	5.64	For TWDB u Well No. 6 Located on	
P. O. Box 13087 Austin, Texas 78711	WATER WEL	L REPORT		Received:	78
1) OWNER: Person having well drilled LOIC	STEVESO N	Address HOU	STON T	EXAS	(State)
Landowner SAME		Address	·	(OLLY)	(otate)
2)LOCATION OF WELL:	····	(Street	or RFD)	(City)	(State)
2)LOCATION OF WELLIAE R	, <u>5</u> mil	es in S (N.E., S.W., etc.	direction from N		ERLY Cown)
Locate by sketch map showing landmarks hiway number, etc.*	s, roads, creeks,	or Give legal loc adjacent secti	ation with distances ons or survey lines.	and directions	
0150H					
TOP R	North	BlockAbstract No.		Survey	
(Use rearse side if necessary	7)		E½) of Section_		
3) TYPE OF WORK (Check):	4) PROPOSED USE (Check)	:	5) TYPE OF WELL	(Check):	
Wew Well Deepening	Domestic Indust	rial Municipal	Kotary	Driven	Dug
Reconditioning Plugging	Irrigation Test	Well Other	Cable	Jetted	Bored
Diameter of hole 634 in. Dep	oth drilled 252_ft.	Depth of completed we	11252	t. Date drilled	1-4-77
All	measurements made from	ft.above	ground level.		
	on and color of	9) Casing: Type: Old	New Steel	Le lastic	Other
0-1-75		Cemented from	131	_ft. to 2 3	ft.
1-6-13-D		Diameter _	Setting	T (5:)	
6-30- Y-R-C		(inches)	From (ft.)	To (ft.) 1 - 5.1	Gage
80-133-W-C		-			
133-206-12-C					
231-252-SAND		10) SCREEN: PLA	STAC - I	2178	
231- WI OHND		Perforated		Slotted	
		Diameter (inches)	Setting From (ft.)	To (ft.)	Slot Size
		21/2	242-	252-	014
(Use reverse side if nec 7) COMPLETION (Check):	cessary)	11) WELL TESTS:			····
Straight wall Gravel packed	Other	Was a pump test	made? Yes	No If yes,	, by whom?
Under reamed Open Hole	2-STRING	35	gpm with		
8) WATER LEVEL: 84 ft. below land	curface Date	1	gpm with		
Artesian pressure lbs. per squa		Artesian flow_			
Depth to pump bowls, cylinder, jet,		Temperature of			
below land surface.		12) WATER QUALITY: Was a chemical	enalmoia mada?	Yes	No
			contain undesirable		
		1	de		
	tify that this well was drill				
<u> </u>	of the statements herein are	ater Well Drillers Reg	_	ici.	
(Type or Print)					
ADDRESS YO BOY 523 (Street or RFD)	W) TEXA.	<u>)</u>	SERVI	
(Signed) www. (Water Well Drill	leri	W4V1 N	(Compa ny Name)	<u> </u>	
Please attach electric log, chemical and	alysis, and other pertinent i	nformation, if availab	le.		

*Additional instructions on reverse side.

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

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Central Records Texas Dept. of Water Resources

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OCT 28 1977

DEPT. OF WATER RESOURCES





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Send original copy by certified mail to the Texas Water Development Board	State of	Texas		For TWDB Well No.	use only 60-29-9H n map // 8-5
P. O. Box 13087 Austin, Texas 78711	WATER WELL	REPORT		Received:	78 /
1)OWNER: Person having well drilled LIEGE	FAULK	Address R	- When		
Landowner SAME	Name)	Address	or RFD)	(City)	(State)
(Name) 2)LOCATION OF WELL:		(Stree	t or RFD)	(City)	(State)
County WALKER,	Ō miles	in S E (N.E., S.W., etc	direction from	NEW WH	Town)
Locate by sketch map showing landmarks, road hiway number, etc.*	-	adjacent sect	cation with distandions or survey line	es.	
WAVE	North				
(Use reverse side if necessary)			SE表) of Section	· · · · · · · · · · · · · · · · · · ·	
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check): Domestic Industri	al Municipal	5) TYPE OF WEI	LL (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test We	ell Other	Cable	Jet t ed	Bored
6)WELL LOG: Diameter of hole 6 7 in. Depth dri	11ed 178 ft. 1	Depth of completed w	178	_ft. Date drille	11-6-76
,	rements made from	△	ground level.		
From To Description and (ft.) (ft.) formation ma		9) Casing: Type: Old	New Stee	dastic,	Other
6-1-75		Cemented from	78	ft. to 16	_ 1
1-16-8-D		Diameter	Setting		
10-82-R-C		(inches)	From (ft.) +1-16	To (ft.)	Gage
82-138-VC			7776	yen.	70
138-160-R-C				· · · · · · · · · · · · · · · · · · ·	
160-178-5 HND		10) SCREEN: RI	3		
		Perforated		Slotted	
		Diameter (inches)	Setting From (ft.)	g To (ft.)	Slot Size
		2/12	118-	178-1	5/10
			=	·	+
(Use reverse side if necessary 7) COMPLETION (Check):	7)	11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump tes	t made? Yes	No If yes	by whom?
	STRING	Yield: 60	gpm with	ft. drawdown	afterhrs.
8) WATER LEVEL: 3 2_ ft. below land surface	ce Date	Bailer test	gpm with	ft.drawdown &	afterhrs.
Artesian pressurelbs. per square inc	4	Artesian flow_	gpm		
Depth to pump bowls, cylinder, jet, etc.,_	<u> 70</u>	Temperature of	water		
below land surface.		12) WATER QUALITY: Was a chemical	analysis made?	Yes	No
		Did any strata	contain undesirab	le water? Ye	es No.
		Type of water?		_depth of strata_	
NAME DONALD G MS	hat this well was drilled e statements herein are Wa	d by me (or under my true to the best of ter Well Drillers Re	my knowledge and b	elief.	
ADDRESS PO BO 523	Willis	TEYK	5		
(Signed) (Street or RFD) m3/	(City)	MAMI	NELL S		CE
(Water Well Driller) Please attach electric log, chemical analysis	$oldsymbol{V}$, and other pertinent in	formation, if availa	(Company Na .ble.	ше)	
*Additional instructions on reverse side	•	·			

2)LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

13

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

MEN WHITH A

WHEKEK

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6-1-75 1-16-21-3 (x-11) - 1 (x-11) - 1 136-116-11-3

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Central Records Texas Dept. of Water Resources

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MEM WELLSERVICE

TO EGELVED

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OCT 28 1977

DEPT. OF WATER RESOURCES

					1
Send original copy by certified mail to the	State of	Texas		For TWDB u	se only 0-19-9H
Texas Water Development Board P. O. Box 13087				Located on	map 1, QS
Austin, Texas 78711	WATER WELL	REPORT		Received:	- 1
1) OWNER:	115 5 1111 11	በፕ	1- 454/	WAVE	DIV
Person having well drilled DAV	(Name)	Address RT-	or RFD)	(City)	(State)
Landowner SAME		Address_S&/			
(Name		(Street	or RFD)	(City)	(State)
2) LOCATION OF WELL: County WALKER		s in SE	direction from.	SW WAL	ERY
Locate by sketch map showing landmar		(N.E., S.W., etc.)	tion with distances	(T	'own)
himay number ato *	,,,		ons or survey lines.	and directions	
HIWAYS O HIWAY 15 C	າ	Labor		League	
HIWA 10 C	North	Block		Survey	
	1	Abstract No			
(Use reverse side if necessa	ry	(NW\ NE\ SW\ SE	支) of Section		
3) TYPE OF WORK (Check):	4)PROPOSED USE (Check):		5) TYPE OF WELL (
New Well Deepening	Domestic Industr		Rotary	Driven	Dug
Reconditioning Plugging	Irrigation Test W	ell Other	Cable	Jetted	Bored
6)WELL LOG: Diameter of hole 6 34 in. D	epth drilled 152 ft.	Depth of completed wel	1 152 ft	. Date drilled	8-5-76
	.11 measurements made from	^	round level.		
	tion and color of	9) Casing:			· ·
	ation material	Type: Old	New Steel	Plastic	Other
0-17-5		Cemented from	40	ft. to /4	<u>D</u> ft.
1-0-R-C		Diameter (inches)	Setting From (ft.)	To (ft.)	Gage
5-120-Y-C		4" -	1-140	S.A.	40
120-142- ROCK+	CLF/				
142-152~5AVD					
		10) SCREEN: RIB			
		Perforated		Slotted	
		Diameter	Setting		Slot
		(inches)	From (ft.)	To (ft.)	Size
		~/_	142		710
/Use mayone of the 45 m					
(Use reverse side if n 7) COMPLETION (Check):	ecessary)	11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump test	made? Yes	No If yes,	by whom?
Under reamed Open Hol	· 2-STRING	w.u. 2 n	gpm with	6. 1	
8) WATER LEVEL: 48 ft. below lan	d sumface Date 8 - L = 7 la		gpm with	- 1	
Artesian pressurelbs. per sq		Artesian flow		it.drawdown ar	nrs.
Depth to pump bowls, cylinder, jet,	_ \	Temperature of v			
below land surface.	10.	12) WATER QUALITY:	acei		
		Was a chemical a	nalysis made?	Yes	No
		Did any strata o	ontain undesirable w	vater? Yes	NO.
		Type of water?	dep	th of strata_	
	rtify that this well was drille I of the statements herein are				
• • •	M SK FY WE	-	-		
(Type or Frint)	1.11	IS TEXA	_	77278	•
ADDRESS (Street or RFD)	(City)	10 12 12		(State)	
(Signed) Lungled 2 mms	الم	W+Wr	JELL SE	RVIC	<u> </u>
(Water Well Dri	.iler V		(Company Name)		
Please attach electric log, chemical a	analysis, and other pertinent in	formation, if availab	e.		,
*Additional instructions on reverse si	de.			1	
				1	

TWDBE-WD-8

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g., survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

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Texas Dept. of Water Resources

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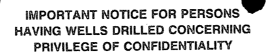
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OCT 28 1977

DEPT. OF WATER RESOURCES

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side		State o			Texas W	P.O. E Austin, T	rillers Advisor lox 13087 X 78711-3087 239-0530	y Council
1) OWNER <u>Mamie Powe</u>		ADDRES	s		1 Box 530 New Wa			
(Na 2) ADDRESS OF WELL:	ame)				(Street or RFD) (Cit	•	(State)	(Zip)
County <u>walker</u>	F.M. 2693 (Street or RFD)	New V		erly	/ Tx • (State) (Zip)	GRID#_	60-2	9-9
3) TYPE OF WORK (Check):	4) PROPOSED USE (Che	ck): 🗀 N	/lonitor	··-	Environmental Soil Boring T Don	nestic	5)	
	☐ Industrial ☐ Irriga	tion 🗌 Inje	ction [lic Supply De-watering Test			
☐ Reconditioning ☐ Plugging	If Public Supply well, we	ere plans sub	mitted to	o the Ti	NRCC? Yes No			
6) WELL LOG:	DIAMETER OF HOL	Ε	7) 0	RILLIN	NG METHOD (Check): Driven			
Date Drilling:	Dia. (in.) From (ft.)	To (ft.)			otary 🛣 Mud Rotary 🗌 Bored	ŀ	1	
Started 1 = 19 19 95	2	300] Air H	ammer Cable Tool Jetted			
Completed <u>1 – 23</u> 19 <u>95</u>	3 7/8 300	314] Othe	·r			Ŋ
From (ft.) To (ft.) Descrip	tion and color of formation ma	aterial	8) E	Boreho	le Completion (Check): Oper	Hole X	Straight Wall	
0-5 sand	282-283 rock		_	_	erreamed Gravel Packed		1	
5-40 clay	283-288 clay		If	Grave	Packed give interval from	ft.	to	ft.
40-60 sand	288-289 rock		CASI	NG, BL	ANK PIPE, AND WELL SCREEN DA	TA:		
60-67 clay 67-73 sand	289-290 clay 290-291 rock			New	Steel, Plastic, etc.	Set	ting (ft.)	Gage
73-80 clay	291-298 clay	<u> </u>	Dia. (in.)	or Used	Perf., Slotted, etc. Screen Mfg., if commercial	From	То	Casting Screen
80-81 rock	298-314 sand		4	N	PVC casing	0	300	40
81-110 clay			2	N	PVC Screen	293	314	6#
110-112 rock								
112-135 clay 135-145 rock								
145-228 clay	DEGE	<u> </u>	9) ြင	EMEN	TING DATA [Rule 338.44(1)]		_	
228-229 rock		3 (2 (2) (2)	~ ¢	ement	ed fromft. to		1	
229-254 clay			Π_{i}	الممال	<u>0ft.</u> to <u>10</u> used <u>Pressure</u> _	ft. No. of s	sacks used _2	
254-258 rock		1 1995			edby <u>Vernon Gray</u>			
258-282 clargeverse side	The Cessary, J		D	istance	to septic system field lines 150	ft.		
13). TYPE PUMP:	TEXAS NATUR	AL RES	JURG	lethod	of verification of above distance ste	pped	off	
☐ Turbine ☐ Jet X Submers	ible Cylinder RVATIO	M COM	<u> </u>	UIV.	CE COMPLETION			
Depth to pump bowls, cylinder, jet, etc.,	280 ft.		•		ified Surface Slab Installed [Rule 338	3 44(2)(A)1		
					ified Steel Sleeve Installed [Rule 338		1	
14) WELL TESTS:			⊏] Pitles	s Adapter Used [Rule 338.44(3)(b)]			
	x☐ Jetted ☐ Estimated] Appre	oved Alternative Procedure Used [Rule	9338.71]		
Yield: 20 gpm with	ft. drawdown afterf	hrs.	11) W	/ATER	LEVEL:	·		
15) WATER OHALITY.			S	tatic lev	vel147 ! ft. below land surface	e Date	1-23-	- <u>95</u>
15) WATER QUALITY: Did you knowingly penetrate any strata	which contained undesirable		A	rtesian	flowgpm.	Date)	
constituents?			40\ 0	10/-				
☐ Yes 🙀 No If yes, submit "REF			12) P	ACKE	Rubber	Гуре	K Depti	1 293
Type of water? Was a chemical analysis made?								
was a chemical analysis made?	Yes 🖺 No				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
I hereby certify that this well was drilled by m	ne (or under my supervision) and	that each ar	nd all of	the sta	tements herein are true to the hest of	my knowled	Ine and belief	
understand that failure to complete items 1 to	hru 15 will result in the log(s) bei	ng returned f	or comp	oletion a	and resubmittal.	iny knowled	ige and belief.	'
COMPANYNAME Gray's T	Water Well Ser	vice	_ w	ELL DF	RILLER'S LICENSE NO. 2011	l Wpk		
ADDRESS P.O. 1788 Tr	rRFD)	13002	(Ci	ity)	0.11.1.1	State)	(Zip))
(Signed)			_ (Si	igned)	Kichar Th	ye	٧	
(Licensed	d Well Driller)				(Registered	Driller Train	ee)	
Pla	ase attach electric log. chemi	cal analveie	and of	her ne	rtinent information, if available.			
71000 0400 (D	and the state of t			pe				



The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

4) .

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From (ft.)	To (ft.)	Description and color of formation materia
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		· 's
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ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side		of Texas REPORT		Texas Water Well Drillers Advisory Council P.O. Box 13087 Austin, TX 78711-3087 512-239-0530				
1) OWNER AMEN (Nat 2) ADDRESS OF WELL: County Walker	ADDRE ADDRE	` 1	(Street or RFD) Waverly (State)		Tex. 7 (State) 60-29	7340 (Zip)		
3) TYPE OF WORK (Check): New Well Deepening Reconditioning Plugging	4) PROPOSED USE (Check):	jection 🗌 Pu	,	-	5)	0		
6) WELL LOG: Date Drilling: Started 12-1 19 94 Completed 12-5 19 94	Dia. (in.) From (ft.) To (ft.) Surface / 5 5	☐ Air ☐ Air	ING METHOD (Check): Rotary	☐ Driven☐ Bored☐ Jetted☐	·	ñ		
From (ft.) To (ft.) Descript	ion and color of formation material	i '	ole Completion (Check):		Straight Wall			
21-41 White C	y Oc. 1.		el Packed give interval fro	-	t. to	ft.		
41-77 Clay		CASING, B	LANK PIPE, AND WELL S	CREEN DATA:				
77-80 Sand 80-82 Rock 82-93 Clay		Dia. or (in.) Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if comme		tting (ft.)	Gage Casting Screen		
93-103 Sand 103-137 Clay 137-155 Sand	WE@BIME	4 N 2 N 2 N	PVL B	138	137	4 ,008		
13) TYPE PUMP:		D ft. to % ft. No. of sacks used						
☐ Turbine ☐ Jet ☑ Submersi ☐ Other Depth to pump bowls, cylinder, jet, etc., 14) WELL TESTS: Type test: ☐ Pump ☐ Bailer	ft.	10) SURFACE COMPLETION Specified Surface Slab Installed [Rule 338.44(2)(A)] Specified Steel Sleeve Installed [Rule 338.44(3)(A)] Pitless Adapter Used [Rule 338.44(3)(b)] Approved Alternative Procedure Used [Rule 338.71]						
Yield: 2 gpm with			R LEVEL: evel <u>42</u> ft. below n flow		te			
Type of water? Asad	ORT OF UNDESIRABLE WATER* Depth of strata Yes No	12) PACK	ERS: Pubber	Yype K	Depth	35		
I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal. COMPANY NAME WELL DRILLER'S LICENSE NO. (Type or print)								
ADDRESS 13 0 x 17 8 8 TR. w. Ty (Street or RFD) (City) (State) (State) (Zip) (Signed) (Signed) (Registered Driller Trainee) Please attach electric log, chemical analysis, and other pertinent information, if available.								

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

	To (ft.)			***************************************	mation m	
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Send original copy by certified mail to: TNRCC, P.O. Box 1 Austin, TX 78711-3087 Please use black ink **Texas Water Well Drillers Advisory Council** State of Texas **ATTENTION OWNER: Confidentiality** P.O. Box 13087 Privilege Notice on Reverse Side **WELL REPORT** Austin, TX 78711-3087 512-239-0530 (Zip) LEW WAVER TYPE OF WORK (Check): PROPOSED USE (Check): ☐ Environmental Soil Boring ☐ Monitor New Well ☐ Industrial ☐ Irrigation ☐ Injection ☐ Public Supply ☐ De-watering ☐ Testwell □ Deepening ☐ Reconditioning If Public Supply well, were plans submitted to the TNRCC? ☐ Plugging ☐ No **DIAMETER OF HOLE** WELL LOG: DRILLING METHOD (Check): ☐ Driven Dia. (in.) From (ft.) To (ft.) **Date Drilling** ☐ Air Rotary Mud Rotary ☐ Bored 63/W Surface ☐ Air Hammer ☐ Cable Tool ☐ Jetted Other_ V, From (ft.) To (ft.) Description and color of formation material Borebole Completion (Check): Open Hole Straight Wall Underreamed ☐ Gravel Packed ☐ Other_ If Gravel Packed give interval ... from ft. CASING, BLANK PIPE, AND WELL SCREEN DATA: Steel, Plastic, etc. Setting (ft.) Gage Perf., Slotted, etc. Casting Screen Mfg., if commercial 101 Used (in.) From To Screen *ൗ*ഗ **CEMENTING DATA** Cemented from ft. No. of sacks used (Use reverse side if necessary) Distance to septic system field lines or other concentrated contamination NR ft. 13) TYPE PUMP: OCT 2 199 Sethod of verification of above distance ☐ Turbine ☐ Jet Submersible □ Cylinder 10) SURFACE COMPLETION TEXAS NATURA CON Specified Surface Slab Installed [Rule 338.44(2)(A)] Depth to pump bowls, cylinder, jet, etc., CONSERVATION Specified Steel Sleeve Installed [Rule 338.44(3)(A)] 14) WELL TESTS: ☐ Pitless Adapter Used [Rule 338.44(3)(b)] ☐ Approved Alternative Procedure Used [Rule 338.71] ☐ Bailer **Jetted** □ Estimated ft. drawdown after 11) WATER LEVE .OU_ft. below land surface Static level * 15) WATER QUALITY: Artesian flow Did you knowingly penetrate any strata which contained undesirable constituents? 12) PACKERS: If yes, submit "REPORT OF UNDESIRABLE WATER" ☐ Yes Mo Type of water? Depth of strata Was a chemical analysis made? ☐ Yes I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal. WELL DRILLER'S LICENSE NO. (Signed) (Registered Driller Trainee)

Please attach electric log, chemical analysis, and other pertinent information, if available.

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

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The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
		• •
* *:		
•		
	*	



SEP 22 1978

Send original copy by certified mail to the For TWDB use only Well No. 60-29-90 State of Texas Texas Water Development Board DEPT. OF Located on map P. O. Box 13087 WATER RESOURCES Received: Austin, Texas 78711 WATER WELL REPORT 1) OWNER: Person having well drilled lex <u>leel</u> 4 Addres (State) (Street or RFD) (City) (State) 2) LOCATION OF WELL miles in Locate by sketch map showing landmarks, roads, creeks, hiway number, etc.* Give legal location with distances xwell site adjacent sections or survey lines. League North Survey Abstract No._ side if necessary) (NW컵 NE컵 SW컵 SE컵) of Section 3) TYPE OF WORK (Check): New Well De 4) PROPOSED USE (Check): 5) TYPE OF WELL (Check): Deepening Municipal **LRotary** Dug Reconditioning Plugging Irrigation Test Well Other Cable Jetted Bored 6) WELL LOG: Depth drilled 230 230 Diameter of hole Depth of completed well ft. Date drilled 0 All measurements made from ft.above ground level. From Description and color of Casing: (ft.) formation material 01d LNEW 4 Tastic Type: Other 5011 0 400 Cemented from ft. 2 50 0/94 Diameter Setting To (ft.) (inches) From (ft. Gage 50 4 210 75 120 120 ROCK (BeoKen 130 180 180 shale Slotted Perforated 200 Setting Slot (inches) To (ft.) Size 230 008 (Use reverse side if necessary) 7) COMPLETION (Check): 11) WELL TESTS: Straight wall Gravel packed Other Was a pump test made? If yes, by whom? Under reamed Open Hole 10 ft. drawdown after / hrs. gpm with 8) WATER LEVEL: 123 ft. below land surface Date 9-5-78gpm with_ ft.drawdown after ____hrs. Artesian pressure ___lbs. per square inch Date_ Artesian flow Depth to pump bowls, cylinder, jet, etc., Temperature of water below land surface. 12) WATER QUALITY: Was a chemical analysis made? Did any strata contain undesirable water? soff Type of water?_ _depth of strata I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. GRAHAM Water Well Drillers Registration No. 27378 ADDRESS Please attach electric log, chemical analysis, and other pertinent information, if available.

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

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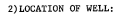
MAR 16 '79

CR/TDWR



Send original copy by For TWDB use only certified mail to the State of Texas Well No. 60-29-Located on map yes Texas Water Development Board P. O. Box 13087 WATER WELL REPORT Austin, Texas 78711 1) OWNER: Hans Address Person having well drilled Landowner (Street or (City) (State) 2).LOCATION OF WELL: miles in direction from Locate by sketch map showing landmarks, roads, creeks, Give legal location with distances hiway number, etc.* adjacent sections or survey lines. Jew WASERly League Block Survey (Use reverse side if necessary) (NW컵 NE컵 SW컵 SE컵) of Section 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): 5) TYPE OF WELL (Check): New Well Deepening Municipal **LRotary** Dug Driven Reconditioning .Plugging Irrigation Test Well Other Cable Jetted Bored 6) WELL LOG: 6<u>34</u> in. Depth drilled 3// Diameter of hole ft. Depth of completed well_ ft. Date drilled All measurements made from ft.above ground level. Description and color of 9) Casing: Type: 01d New Plastic (ft. formation material Other 501 Cemented from ft. to ft. 38 (RED Diameter Setting (inches) Gage BROWN SCREEN: Type_ Perforated Slotted Diameter Slot (inches) Size ShALE 280 ClAY (Use Teverse if necessary) BCCOMPLETION /(Check) : Clay 11) WELL TESTS: Latraight wall If yes, by whom? Gravel packed Other Was a pump test made? Under reamed Open Hole gpm with // ft. drawdown after // hrs. 8) WATER LEVEL: 160 ft. below land surface Date 11-22-76 gpm with _____ft.drawdown after hrs. Artesian pressure_____lbs. per square inch Date_ Artesian flow__ Depth to pump bowls, cylinder, jet, etc., Temperature of water below land surface. 12) WATER QUALITY: Was a chemical analysis made? Did any strata contain undesirable water? Type of water? 50ff depth of strata I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. Water Well Drillers Registration No. XHS 77358 Please attach electric log, chemical analysis, and other pertinent information, if available.

*Additional instructions on reverse side.

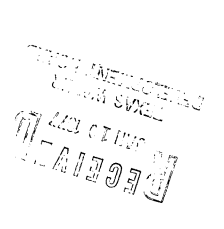


The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.



State of Texas For TDWR use only Well No. 60-29-9R Send original copy by certified mail to the WATER WELL REPORT Texas Department of Water Resources Located on map_ P. O. Box 13087 ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side Austin, Texas 78711 direction from New Wave la ☐ Legal description: Driller must complete the legal description to the right with distance and direction from two intersecting sec-Section No. _ Block No. Township tion or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form. Abstract No. __ _Survey Name _ Distance and direction from two intersecting section or survey lines. See attached map. 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): 5) DRJLLING METHOD (Check): New Well ☑ Domestic ☐ Industrial ☐ Public Supply Mud Rotary ☐ Air Hammer ☐ Driven ☐ Bored ☐ Deepening Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other ___ ☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other. 6) WELL LOG: DIAMETER OF HOLE 7) BOREHOLE COMPLETION: Dia. (in.) From (ft.) Open Hole ☐ Straight Wall Surface Gravel Packed Other 2-5 Tring

If Gravel Packed give interval ... from ______ft. to ☐ Gravel Packed Date drilled 8-18-8/ From (ft.) Description and color of formation 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: Steel, Plastic, etc. Perf., Slotted, etc. Screen Mgf., if commercial Lapsoil Setting (ft.) Gage Casing Screen Jellow Clay Sand From Cemented from 128 ft. to 328

Method used Pressure Pumped

Cemented by MA WEHL SERVICE

(Company or Individual) 9) WATER LEVEL: Static level 189 ft. below land surface 10) PACKERS: Type Depth 11) TYPE PUMP: DEPT. OF ☐ Jet ☐ Cylinder ☐ Turbine WATER RESOURCES Other _ (Use reverse side if necessary) Depth to pump bowls, cylinder, jet, etc., 240 13) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable water? \square Yes \square No 12) WELL TESTS: Setted ☐ Type Test: ☐ Bailer ☐ Estimated ☐ Pump If yes, submit "REPORT OF UNDESIRABLE WATER" Yield: 70 _ gpm with Type of water?__ Was a chemical analysis made? I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. P.O. Box 523
(Street or RFD) __Water Well Drillers Registration No. $_{\mathcal{GSS}}$ Please attach electric log, chemical analysis, and other pertinent information, if available.

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

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Send original copy by certified mail to the Texas Water Development Board	State of	Texas			ise only
P. O. Box 13087 Austin, Texas 78711	WATER WELL	REPORT		Received:	
1) OWNER:	, 011			-	
Person having well drilled Rob	ENT Ellisor (Name)	Address(Stree	t or RFD)	Covroe (City)	Tek (State)
Landowner		Address	,	(,,	(51415)
(Name)		(Stree	t or RFD)	(City)	(State)
2) LOCATION OF WELL: County WAIKER		s in <u>N E</u> (N.E., S.W., etc	direction from_		ovenly
Locate by sketch map showing landmark hiway number, etc.*	s, roads, creeks,		cation with distandions or survey line		from
		Labor		League	
	North	Block		Survey	
	4 5	Abstract No			
(Use reverse side if necessar	(y)	(NW\ NE\ SW\	SE½) of Section	******	
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check): Domestic Industr	ial Municipal	5) TYPE OF WEI	LL (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test We	ell Other	Cable	Jetted	Bored
6)WELL LOG: 1.31.1	2016		anta		· • 0 00/
Diameter of hole 43/4 in. De	epth drilledft. ft. option		ground level.	ft. Date drilled	16-28-89
	ion and color of	9) Casing:	ground rever.		
	ation material	Type: 01d	CWew Steel	l Plastic	Other
0 2 400 5011		Cemented from		ft. to	ft.
2 80 SAND + 9	ARAVE!	Diameter (inches)	Setting From (ft.)	To (ft.)	Gage
80 180 Clay	Inc	4"	P	320	seh 40
180 200 Rock + CA	rry				
300 300 shale 300 350 clay					
350 350 Clay 350 376 SANO		10) SCREEN: Type plass	tie sch	40	
300 374 27740		Perforated		Slotted	
		Diameter (inches)	Setting From (ft.)	To (ft.)	Slot
		21/2	358	376	Size D/O
(Use reverse side if ne	ecessary)				
7) COMPLETION (Check):		11) WELL TESTS:		_	
Letraight wall Gravel packed	Other	Was a pump tes	t made? Yes	If yes,	, by whom?
Under reamed Open Hole	•	Yield: <u>عُلْم</u>	gpm with/5	ft. drawdown a	afterhrs.
8) WATER LEVEL: Static level 80 ft. below land	surface Date 6-30-84		gpm with		•
Artesian pressure1bs. per squ	are inch Date	Artesian flow_	gpm		
Depth to pump bowls, cylinder, jet,	etc., 200 ft.	Temperature of	water		
below land surface.		12) WATER QUALITY:	analusia mada?	Yes	W-
			analysis made?		No
		Type of water?	4	_depth of strata	
I hereby cer	tify that this well was drille				
	of the statements herein are	true to the best of	my knowledge and be	elief.	
NAME Ames Graph (Type or Print)	<i>MM</i> Wa	ter Well Drillers Re	gistration No	1781	
ADDRESS P.O. BOK 15	90 W (City)	Villis	······································	Texas	
(Signed)	who seems	A PAIR	- Flo U	pter u	less.
(Water Well Vri			(Company Na	ne)	
Please attach electric log, chemical an	nalysis, and ther pertinent in	formation, f availa	ble.		
AA 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	. JUL 16 ! !	384	<u> </u>		

DEPT. OF **WATER RESOURCES**

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.



Dept. of Water resources

Send original copy by				Des Wilder	
certified mail to the Texas Water Development Board	State o	of Texas		Well No.	use only 60-29-9M
P. O. Box 13087 Austin, Texas 78711	WATER WEI	LL REPORT		Received	
, , , , , , , , , , , , , , , , , , , ,					
1)OWNER: Person having well drilled	Lucy H;'//	Address Pf	Box 67	NELLA	sala 750
,	(Name)	,		(City)	(State)
Landowner Lucy Nam	### (###)	Address	et or RFD)	EW WAVER	4 /54
2)LOCATION OF WELL:		(Stree	et or krb)	(City)	(State)
2) LOCATION OF WELL: County WALKER	,	les in 55		NEW 1	
Locate by sketch map showing landma	irks, roads, creeks,	or Give legal 1	c.) ocation with distand	es and direction	(Town)
hiway number, etc.* WAUERLY	" ~ OO	adjacent sec	tions or survey line	es.	
150	Howthown RD IMI North Well	Labor		League	
3 m	IMI NortiX Well	Block		Survey	
	1	Abstract No.			
(Use reverse side if necess	ary)	(NW\ NE\ SW\	SE払) of Section		
3) TYPE OF WORK (Check):	4) PROPOSED USE (Check)	:	5) TYPE OF WEI	LL (Check):	
New Well Deepening	₽ Domestic Indust	rial Municipal	Kotary	Driven	Dug
Reconditioning Plugging	Irrigation Test	Well Other	Cable	Jetted	Bored
6)WELL LOG: Diameter of hole // in.	Depth drilled 301 ft.	Depth of completed r	vel1 3/2/	ft Data drill	1-28-71
	All measurements made from	~		_it. Date dilli	eu y - 0 / y
	ption and color of	9) Casing:	ground rever.		
	mation material	Type: Old	New Steel	Plastic	Other
0 2 top 5	0//	Cemented from_		ft. to	<u></u>
	SAND	Diameter (inches)	Setting		0
40 100 Clay	REO)	4"	From (ft.)	70 (ft.)	Gage
100 160 clay (gecy)	7		301	3Ch 40
160 16B ROCK	· /	_			
168 177 SAND		10) SCREEN:	tic slotts	D 010 c	
177 260 ShA/E		_	16 2/01/2		ige
260 270 Rock		Perforated		Slotted	
270 287 Shale-	SAND	Diameter (inches)	Setting From (ft.)	To (ft.)	Slot Size
287 301 SAND		4"	290	300	010
(Use reverse side if	necessary)				
7) COMPLETION (Check):		11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump tes	st made? Yes	No If ye	s, by whom?
Under reamed Open Ho	1e	Yield:/	gpm with /C	ft. drawdown	after / hrs.
8) WATER LEVEL: Static level_/60 ft. below la	and surface Date 7-1-76	Bailer test	gpm with	ft.drawdown	after hrs.
Artesian pressurelbs. per s	quare inch Date	Artesian flow			
Depth to pump bowls, cylinder, jet		Temperature of	f water		
below land surface.	•	12) WATER QUALITY:			
:	M _p	Was a chemical	l analysis made?	Yes	4
· · · · · · · · · · · · · · · · · · ·			contain undesirabl	e water? Y	es 2No.
		Type of water?	Soft	depth of strata	14'
	ertify that this well was drill all of the statements herein are				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
NAME IN A. WALL	/	Vater Well Drillers Re	• .		
(Type or Print)	./ (SSISTINCTION NO.		
ADDRESS SOK 5/6 (Street or RFD)	1/EW C	VALERTY	· · · · · · · · · · · · · · · · · · ·	EKAS	
(Signed) USA-U/	alles	AA	a ulatso	2/5//-	
(Water Well Dr	iller)		(Company Nam	ne)	
Please attach electric log, chemical	analysis, and other pertinent i	nformation, if availa	able.		

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

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Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DEVELOPINENT ER BOARE

OCT 0 4 1976

Contrai Records

Texas Water Development Board

Send original copy by certified return receipt requested mail to:
ATTENTION OWNER: Confidentiality
Privilege Notice on reverse side
of Well Owner's copy

TDLR, P.O. Box 12157, Austin, TX 78711

State of Texas
WELL REPORT

Texas Department of Licensing & Regulation
P.O. Box 12157
Austin, TX 78711
512 463 7990

_ ·					··						······································			12-463	-7880	
1) OWN	ER			Ran	dy Chil	ders		_ADDRESS _			2693	No	ew Wave		TX	77358
					(Name)					(Street o	r RFD)		(City)		(State)	(Zip)
2) ADDF												ng			at	
Count	ty		Nalker	·			2693		Waver	E	TX	77358	GRIE)#	60-29	-9
					, 		D or other)		(City)		State)	(Zip)			r	•••
3) TYPE O		-	-		l' —		ISE (Check	-					_		5)	*
New W			Deel		1	dustrial	⊠ Irriga	-			pply D		☐ Tes	stwell		
Recond			Plug	ging	IT PUBLIC			lans submitted to	T		☐ Yes	□ No				
6) WELL							METER OF	<u> </u>	1 ·		ETHOD (Che	-	Driven			
Date D Started	•): 1/14		00		. (in.) O"	From (ft Surfac		7 <u> </u>	r Rotary	er □ Cabi	_	Bored Jetted			
Completed		1/17		00	 '	<u> </u>	Juliac	365			er 🗀 Cabi	e 1001 L	1 Jenea			
Completed		17 17	 '				<u> </u>		1 "	ulei _	•••					
From (f	t.)	To	(ft.)	Desc	cription a	and colo	of formati	on material	8) Bore	hole Co	mpletion (C	heck):			[V] ot -:-	
0			1	TS					-l	nderrear		Gravel Pac	Open Ho	He	⊠ Straig!	nt vvaii
1			4	RDC	L						ced give inter			ft. t	- 385	ft.
4			16	WH C	L						K PIPE, ANI	.				
16			75	TAN	CL				1	New	Steel, Plast				ting (ft.)	Gage
75			77	CL					Dia.	or	Perf., Slotte	ed, etc.				Casting
77			78	ROCI	<u> </u>			· · · · · · · · · · · · · · · · · · ·	(in.)	Used	Screen Mfg	., if commer	cial	From	То	Screen
78			99	CL				· · · · · · · · · · · · · · · · · · ·	6	N	ļ	PVC		0	355	
99 100			100 109	ROCI					6	N.	PVC	SLOTTED)	3 6 5	385	.000
109			115	CL	- L		· · · · · · · · · · · · · · · · · · ·	 	 						1	1
				lse reven	se side if	necessar	3/)		9) CEN	ENTING	DATA	,			4	<u> </u>
13) 🛮 W	ell pl	Jage	d withir	48 hou	rs				4 '	ed from	_	to 200	ft.	No. of s	sacks used	24
Casing lef					···	ite place	d in well:	Sacks used:	1			to	ft.		sacks used	
From (ft)		To (ft)	From	(ft)	To	(ft)		Method	used P	ressure Tr	emmie	-			
	1										allard Wat					
			I			L			-	•	-				contaminatio	on <u>100+</u> ft.
14) TYPE I	PUMI) :							Method	of verific	ation of abou	e distance	Measu	ıre		
☐ Turbine		□ Je	et .	X Sub	mersible		Cylinder		10) SU	RFACE	COMPLETIC	ON				
☐ Other										□s	pecified Surf	ace Slab Ins	tailed			
Depth to pu	mp b	owls,	cylinder	, jet, etc.,			373	ft.		X	pecified Sch	80 Sleeve I	nstalled			
15) WELL	TES1	'S:							1	Пρ	itless Adapte	r Used				
Type test:			n	☐ Bailer	· IX	Jetted	IXI ⊨	stimated			pproved Alte		edure i les	arl		
Yield:	100		r pm with		_	drawdow		2 hrs.	11) WA	TER LE						
16) WATE	R QU								St	atic Leve	135	ft. below is	and surfac	e :	Date 1	1/17/00
Did you kno	wing	y pen	etrate a	ny strata	which co	ntained u	ndesirable d	constituents?	1	tesian flo			gpm		Date	
☐ Yes	X	No		If ves.	submit "	REPORT	OF UNDES	SIRABLE WATER	12) PA	CKERS:				Туре	· · · · · · · · · · · · · · · · · · ·	Depth
Type of wat	er?			•		of strata				··· ·	XIO"		F	ORMAT		
Was a cher		analva	sis made	B?	☐ Yes		×	No :			- PV					
													-			

								supervision) and to completion and res		and all of	f the stateme	ents herein a	re true an	id correc	ct. I underst	and that failure
						,										
		_		Balla	rd Wate		A		WELI	. DRILLI	ER'S LICENS	SE NO		544	411PKW	· · · · · · · · · · · · · · · · · · ·
ADDRESS				P.O. 8	ox 970	ype or print	4	ا قال ا)		Willis	SEQ#		TX	77	378
)	?	A	(Street or	RFD) /		1			(City)	J.C.G.W.		(State)		(ip)
(Signed) _		1	-an	(1)	sed Well D	miler)			(Signed	l)		(Registered	1 Driller Tee	ingo)		
				•		•	etric la = =	EMP			ant info	DESC CO		ee)		
		4100			riease a	macn ele	care log, c	hemical analysis	and oth		7 7 1 1 1 1 1 1	 				104 A) 0/0 0/00
TDLR FOR	OQ IVI	ıwWl	(4/98) ب		Conie	s to TDI	R. DRILLER	; R, and WELL.OWN	i	rorm p	rovided by	rorms On-	+∪ISK, in:	c. · Dail	as, lexas	(214) 340-9429
					Jupit		,	MAC		-].				

ATTENTION OWNER: Confidentiality Privilege Notice on reverse side of Well Owner's copy

State of Texas WELL REPORT

Texas Department of Licensing & Regulation
P.O. Box 12157
Austin, TX 78711
E12 462 7990

						·	·						<u>512-463-</u>	7880	
1) OWNE	r N	lichael	McBri	ide			ADDRESS	P.O.Bo	x 669)	New Wave	eriv '	Tx 773	358	
,				(Name)	· · · · · · · · · · · · · · · · · · ·		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(Street		11011 11411	(City)		(State)	(Žip)
2) ADDRI	ESS O	F WELL:									Long. 30	0-32-00) La	095-	24-00
County		Walke	er	F	m 2693 F	Rt. 153	5 Ne	w Wave	rly	Tx	77358		RID# 60-		
					(Street, RFD	or other)	-	(City)	(State)	(Zip)				
3) TYPE OF	WORK	(Check):		4) PRO	POSED USE	(Check):	☐ Monito	r 🗆 Envir	onmenta	l Soil Bo	oding 🗵 D	omestic	ļ	5) 3095-42	2
⊠ New Wel	il	Dee	pening	i 🗆 in	dustrial	🗆 Irrigatio	on 🗖 Injed	ction 🔲	Public Si	apply (De-watering	От	estwell		
Reconditi	oning	☐ Plug	ging	If Public	Supply well	, were pla	ns submitted	to the TNRC	C7		Yes 🔲 N	o			
6) WELL L	OG:				DIAMET	TER OF H	OLE	7) DRII	LING M	ETHOD	(Check):	Driven			
Date Dri	-			Dia.	. (in.)	From (ft.)	To (ft.)		ir Rotary	, X	Mud Rotary	Bored			
Started	<u>09-</u>		<u>99</u>		7	Surface	50		ir Hamn	ner 🔲	Cable Tool	☐ Jetted	1		
Completed _	09-	<u>112 </u>	99						Other _				_		
· · · · · · · · · · · · · · · · · · ·				<u> </u>											N
From (ft.)	To (ft.)			and color of	formatio	n material	8) Bore	hole Co	mpletio	n (Check):	Open I	Hole	X Straigt	t Wali
0		2		Soil					Inderrea		☐ Gravel Pa			Other_	
2		6		Clay			· · · · · · · · · · · · · · · · · · ·				interval from				ft.
6		8		d & G				CASIN	T		AND WELL S	CREEN D			1_
<u>8</u> 22		22 26			y Clay				1	1	Plastic, etc.		Setti	ng (ft.)	Gage
26		31			iy Clay w Gray Clay		avei	Dia. (in.)	Used	1	Slotted, etc. Mfg., if comme	arrial	From	То	Casting Screen
31		43	San		Jiay Via	·		4	N	PVC		3 (46)	0	20	S40
43		50		te Cla	V		•	4	N		Slotted		20	40	10GS40
			· · · · · · · · · · · · · · · · · · ·					4	N	PVC			40	50	
				1 - 1 - 10					<u> </u>	<u> </u>					<u> </u>
40) 53					necessary)				RENTING	_					_
13) W Casing left i					to placed in		01		ted from	0	_ft.to	ft.		acks used	8
From (ft)		o (ft)	From		te placed in To (ft		Sacks used				er Pipe	т.	No. or sa	acks used	
7.10.11 (10)	 	<u> </u>	11011	· (ic)	10111	'									
									Cemented by <u>Danny Rancher</u> Distance to septic system field lines or other concentrated contamination N/A ft.						
14) TYPE PU	JMP:						,		-	-	above distance		,		***************************************
☐ Turbine		Jet	⊠ Sub	mersible	□ cv	linder		10) 80	RFACE	COMPL	ETION				
Other					,				_		Surface Slab In	netalled			į
Depth to pum	no bow	s. cylinder	iet etc.			·····	fL	•	-	•				•	
	<u> </u>		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						_	•	d Steel Sleeve I	nstalled			
15) WELL T			_		_						dapter Used				
Type test:		ump	☐ Bailer		Jetted	☐ Esti					Alternative Pro	cedure U	sed		
	20	gpm with	1 4	ft.	drawdown af	ter	10 hrs.	11) W/	ITER LE	IVEL					
16) WATER	-							S	atic Lev	*4	ft, below	land surf	face [Date <u>09</u>	-11-99
Did you know	vingly p	enetrate a	ny strata	which co	ntained unde	sirable co	nstituents?	Aı	tesian fl	ow		gpm		Date	
☐ Yes	X N	lo	If yes, s	ubmit "Ri	EPORT OF U	INDESIRA	BLE WATER	" 12) PA	CKERS	<u> </u>			Туре		Depth
Type of water	? _	•		Depth	of strata			N/A							
Was a chemi	cal ana	lysis mad	e?	Yes		X	Vo								
certify that I	drilled	this well (or the wel	l was dril	led under m	direct su	pervision) and	d that each	and all o	f the stat	tements herein	are frue :	and comect	Lunderst	and that failure
to complete it	tems 1	thru 16 wi	ll result in	the log(s) being return	ned for co	mpletion and	resubmittal.			FILE ID -		MARKET AND THE PERSON OF THE	SEQ	#
COMPANY N	IAME	Ranci	her Wa	ter W	eli			wei	DPIII	ED'e i v	ENGE NO 2	765D\A	,		
- even ruti II	CMPANY NAME Rancher Water Well WELL DRILLER'S LICENSE NO. 2765PW														
ADDRESS	<u>P.O</u>	.Box 10			olden Ln	<u> </u>	V	Villis			1	JUN 0	2 Tx 10	n 773	
(Signed)	59,		K	(Street or	RFD)			/el	n	(City)			(State)		p)
/B.cm) —_			(Licen:	sed Well D	riller)			(Signer	IJ		COM (Register	ed Driller T	rainee)		BI
			Pie	ease atta	ch electric l	og, chemi	ical analysis	, and other	pertiner	nt inform	nation, if availa	bie. #83			

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Send original copy by certified return receipt requested mail to:

ATTENTION OWNER: Confidentiality

Privilege Notice on reverse side
of Well Owner's copy

TDLR, P.O. Box 12157, Austin, TX 78711

State of Texas **WELL REPORT** Texas Department of Licensing & Regulation
P.O. Box 12157
Austin, TX 78711

												512-463	7880	
1) OWN	IER _			ith and C	o		ADDRESS	1572 FM	1485 Street o	RFD)	Conroe (City)		TX (State)	77303 (Zip)
2) ADD	RESS O	F WELL:								L	ong	La	nt	
Cour		Walker		F	M 150 a	at FM 2693	N	ew Waverl	<u>y</u>	TX	GF	RID#	60-29)-9
				(S	treet, RF	D or other)		(City)	(5	state)	(Zip)			
3) TYPE O	F WORK	(Check):		4) PROP	OSED U	SE (Check):	☐ Monito	or 🗆 Enviro	nmental	Soil Bodin	g Domestic		5)	
New V		Dee		☐ Ind	lustrial	Irrigati	on 🔲 Injec	ction 🗆 P	ublic Su	pply 🔲	De-watering 🔲 🏾	estwell		
Recond	ditioning	☐ Plug	ging	If Public	Supply v	vell, were pla	ns submitted	to the TNRC	2?	☐ Ye	s 🛮 No		+	
6) WELL	LOG:					METER OF H				THOD (C	heck): Driven			
•	Drilling:			Dia	(in.)	From (ft.)	To (ft.)	□ Ai	r Rotary	⊠ Mı	ıd Rotary 🔲 Bored	ţ		
Started	7/22			7	,	Surface	260	DAi	r Hamm	er 🗌 Ca	ble Tool 🔲 Jette	i '		
Completed	7/2	3/98 _ ,		3 7	//8	260	422	□。	ther _					
·	,													
From ((ft.)	To (ft.)	Des	cription a	nd colo	of formatio	n material	8) Bore	hole Co	mpletion (Check): Open	Hole	☐ Straig	ht Wall
0		3	BLK	CL				u	nderrear	ned	Gravel Packed		Other	Pressure
3		73	BRN	CL				If Gra	vel Pack	ed give int	terval from	ft. 1	°	ft.
73		80	SND					CASING	, BLAN	K PIPE, A	ND WELL SCREEN	DATA:		
80		127	BRN						New	Steel, Pla	•	Set	ting (ft.)	Gage
127		177	SND	STN AN	D CL			Dia.	or	Perf., Slo		l _	1 _	Casting
177		179	RK					(in.)	Used		lfg., if commercial	From	To	Screen
179	·	220	BRN					4	N		VC Casing	0	260	
220		242	FINE	SND				2 1/2	N		VC Casing	250	402	.008
								2 1/2	N	<u> </u>	VC Slotted	402	422	- 800.
			I Ise rever	se side if i	necessa	nv)		9) CEN	ENTING	DATA		1		
40 🗔									ed from	0	ft. to 100 ft.	No. of	sacks used	12
13) UV					te place	ed in well:	Sacks use	 -			ft. to 260 ft.		sacks used	
Casing le		ii. To (ft)		n (ft)		o (ft)	Odono doo		used P	ressure	Tremmie			
1.011(1	" -		1.10.	(,		- (-)					ater Well			
						-					field lines or other co	ncentrated	contamina	tion <u>100+</u> ft.
14) TYPE	PUMP:							Method	of verifi	cation of a	bove distance Mea	sure		
☐ Turbin	_] Jet	☐ Sub	mersible		Cylinder		10) SU	RFACE	COMPLE	TION			
⊠ Other		16				•				pecified S	urface Slab Installed			
		ws, cylinde	r jet etc			300	ft.	-	IXI :	Specified S	Steel Sleeve Installed			
Depth to	pump bo	vis, cymiae	a, jet, etc.	1					_	•				
15) WEL	L TESTS	: :							LIF	Pitless Ada	pter Used			
Type test	: 🗖 i	Pump	☐ Baile	er 🔀	☑ Jetted	☐ Es	timated			Approved A	Alternative Procedure	Used		
Yield: _	60_	gpm wi	th1	00 ft.	drawdov	vn after	Hi	rs. 11) W	ATER LE	EVEL				
40) 14/4	=======================================	1.157/-						\dashv ,	tatic Lev	el 10:	5 ft. below land su	urface	Date	7/24/98
16) WAT			any atrata	udiob oo	ntained :	undesirable o	onstituents?		rtesian fl				Date	
Dia you k								<u> </u>			gpm			Donth
☐ Yes	X	lo	If yes	s, submit "	REPOR	T OF UNDES	SIRABLE WAT	TER" 12) PA	CKERS			Typ		Depth 100
Type of w	vater? _			- _ `	of strata					4" X 7"		ormation		250
Was a ch	nemical a	nalysis ma	de?	☐ Yes		<u> X</u>	No	ļ		2 1/2" X 4		K - Pa	cker	250
I certify the	hat I drille ete items	ed this well 1 theat 16 v	or the w	ell was dri in the log(:	illed und s) being	er my direct : returned for c	supervision) a completion an	ind that each d resubmittal	and all o	of the state	ements herein are tru	e and corr	ect. I unde	rstand that failur
	n	. []		. Dalla	ed Mark	or Moll		\A/⊏1	י וופת ו	FR'S LIC	ENSE NO.	2:	84 WI	
COMPA	NY NAMI	 			rd Wate Type or pri	A	^		: \IL					
ADDRES	ss \	\ \	A	PO. BO		V	<u></u>			Willis_		TX		77378
		V J	22/2	Street or	RPD/X	XVV	1			(City).E	ID	(Stāti	SEO#	(Zip)
(Signed)		\ <u> </u>		ensed Well	Zriller)		/	_ (Signe	a)		(Registered Drille	r Trainee)	1	
1		\bigcup	(LICE			lectric log o	hemical anal	vsis, and of	her perti	nent info	mation, if available:			I
				riedse i	ullacii e	court roy, C		.,, unu ot					las Texa	· (214) 340-943
TDLR FO	ORM 001	WWD (4/9	t)	Copi	ies to TD	LR. DRILLER	R, and WELL	OWNER	rorm	provided	by Foffing On-A-Dist	KAAAA	, read	. ()

Сонивит

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening, or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy, must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled.

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
		
}		

Attention Owner:

Confidentiality Privilege Notice on reverse side of owner's copy.

Teas Department of License and Regulate.

Water Well Driller/Pump Installer Program
P.O. Box 12157 Austin, Texas 78711 (512)463-7880 FAX (512)463-8616

Toll free (800)803-9202

Email address: water.well@license.state.tx.us

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

WELL REPORT

1) OWNER	· A. WELL DENTIFICAT	EION AN	entropies product at anything their transfer and their Appropriate format in the con-	DATA	• 650	en en en en en en en en en en en en en e		
Name	Address	City			State	Zip		
MARCUSHICKS	1057m2693	M	ewWare	ely 1	<u> </u>			
2) WELL LOCATION		r. IC		1		- Paris (1994) 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997	il.	
County	Physical Address	City			State	Zip		
WALKER	SAME							
3) Type of Work	Lat.	Long.			Grid# 6	2-29-	.9	
New Well Deepening	4) Proposed Use (check) \square M			Boring Do		5)	N↑	
Reconditioning	Industrial Irrigation Injection					!		
····o	If Public Supply well, were plans submit			Yes No	·			
6) Drilling Date	Diameter of Hole		7) Drilling Met		Driven	, _		
Started $\frac{Q}{ Q } / \frac{O}{ Q }$		o (ft)	Air Rotary			. Ø		
		15		Cable Too				
Completed 9 / 19 / 00	7 1 3		Other	:				
			1	<u> </u>		1 **	_	
From (ft) To (ft) Descrip	ption and color of formation mat	terial	8) Borehole Co	mpletion	Open Hole	e 🗆 Straight	t Wall	
0 - / / / / / / /			D# Under rees	mad D Croy	ral Daalkad 🗀	Other		
11-61- Clay	290-29	•	Gravel Packed	give the interva	al from	ft. to	ft.	
41-66 Rocks	292-294 30		1		Well Screen I	1	Gazz	
66-140- Clay	, 294-295 Ro	•	Dia. New Or	Steel, Plasti Perf., Slotte	ed, etc	Setting (ft)	Gage Casing	
140-143 Rock	. 295-300-Se	nd	(in.) Used	Screen Mfg	g., if commercial		Screen	
143-210 Clay	300-301-Ru	che.	4 N	Puc		0	294	
210-212- Rock	301-310 San	nd	2 W	PVC	5/077	285-	1315	
212-214- San.	d 310-311- Ro	ck.	 	+		-	 	
214-215 Row	e 311-315 Son	nd	1	<u></u>				
215-289 - Clar	2		9) Cementing	Data	1911.	4 of seel	<u>_</u>	
289-290 Ral	<u>2</u>		dementing from	74 ft. to	o <u> </u>	# of sacks used . # of sacks used .		
	ll Owner's copy, If necessary)	· · · · · · · · · · · · · · · · · · ·	Method Used Cementing By	neas	une	120 m		
	ed within 48 hours		Distance to septic s	system field or		d contamination	nft.	
Casing left in well: Cement/Bentonite From (ft) To (ft) From (ft)		ks used	Method of verifica					
	2.40		10) Surface Co	ompletion				
			Specified Surface	ce Slab Installed				
14) Typepump			☐ Pitless Adapter		1cq			
🗖 Turbine 🗖 Jet 🝱	Submersible Cylinder	•	Approved Alteri		re Used			
Other	280 ft.		11) Water Lev	vel		_ _	. -	
15) Water Test			Static level 195	ft. below	Date 9 / 2	0,00	•	
Typetest D Pump D Bailer D Jette			Artesian Flow;	gpm.	Date /			
Yield: gpm with ft. draw 16) Water Quality	wdown afterhrs.		12) Packers	Ruhi -	Type //	SEQ "Depth 2	185	
Did you knowingly penetrate and strata v	which contain undesirable constituents.	,	EMP II	unes			<u> </u>	
YES X NO If yes, did you submit	t a REPORT OF UNDESIRABLE WATER Depth of Strata	К		i dea =	1 cm	se en		
Type of water 9 6 4 Was a chemical analysis made 4 Yes	No			_ mais ()	± 2000 °EE			
Company or individual's Name (type or print) GRAU'S WATER WELL SER.								
Address Po Box 17	O RAY City	TRIA	ViTY	State	TX:	Zip7:	5862	
Signature 2000 Install	Gray 9 / 20 / C	2 <i>(</i>) Sign	nature	prentice		/ Date		



Section 32.005 of the Texas Water Code, concerning confidentiality information in the Reporting of Well Reports, reads as follows:

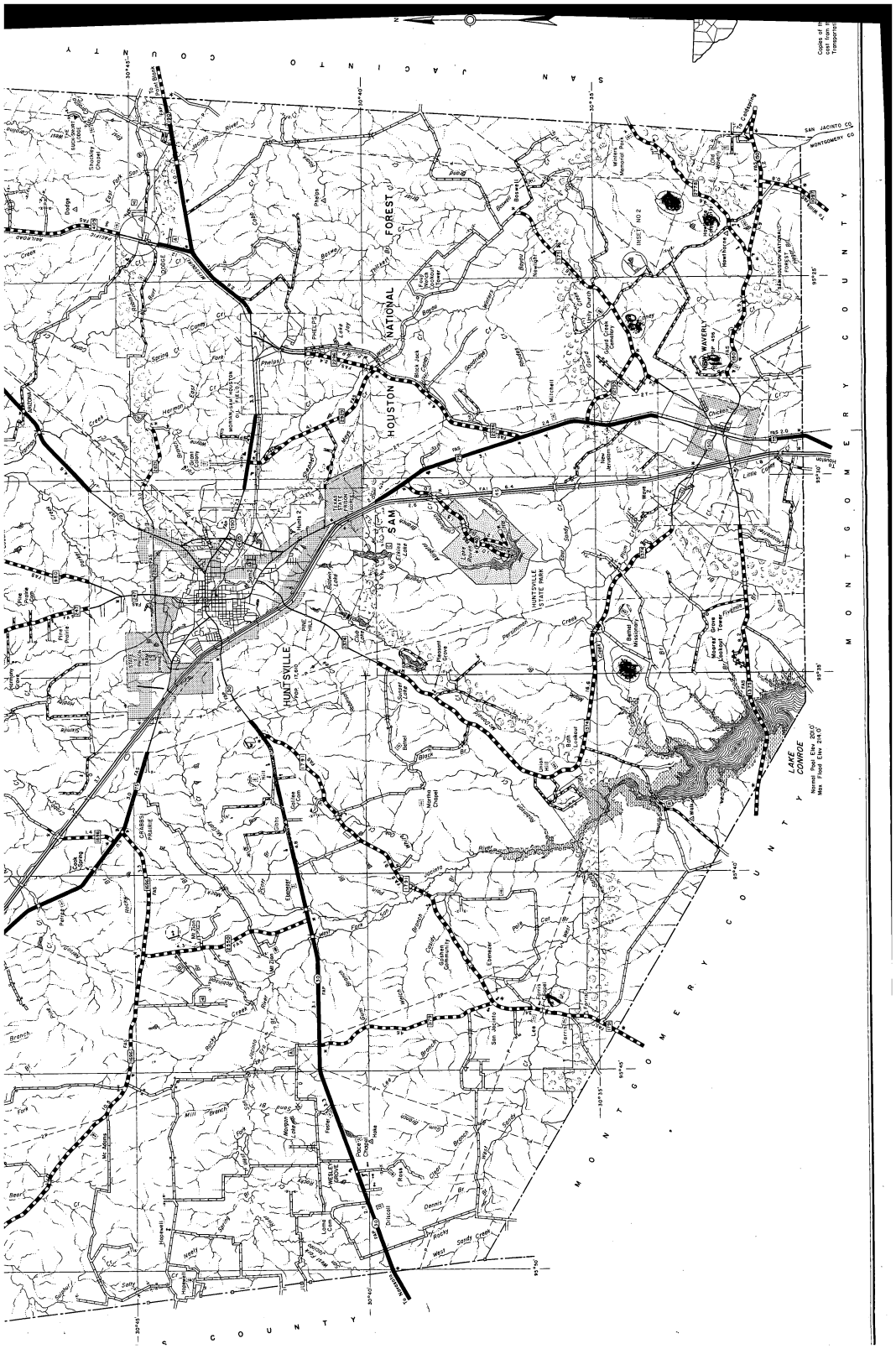
Every licensed driller drilling, deepening, or otherwise altering a water well in this state shall make and keep a legible and accurate well log in accordance with department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department, the Texas Natural Resource Conservation Commission, and the owner of the well or the person for whom the well was drilled. The well log shall be recorded at the time of drilling and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or the person for whom the well was drilled.

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (ft)	To (ft)	Description and color of formation material
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ATTENTION OWNER: Confidentiality STATE OF TEXAS Privilege Notice on Reverse Side WATER WELL REPORT 1) OWNER: HAWTHORNE BAPTIST CHURCH ADDRESS: P.O. BOX 474 CITY: NEW WAYERLY STATE: TX ZIP: 77358-2) ADDRESS OF WELL: WAKER GRID # (5) Street or RFD: HAWTHORNE RD OFF HWY 150 City, State, Zip code: NEW WAVERLY . TX 77358-3) TYPE OF WORK: NEW WELL 4) PROPOSED USE: DOMESTIC If Public Supply well, were plans submitted to the TNRCC? DIAMETER OF HOLE ; 7) DRILLING METHOD: ; 8) BOREHOLE COMPLETION: ; 7 6) WELL LOG: 02949 ! DIAMETER FROM TO DATE DRILLING: 6 3/4 0 455 **MUD ROTARY** STRAIGHT WALL STARTED: 08/18/00 | 4 1/2 455 469 FT. TO IF GRAVEL... FROM FT. COMPLETED: 08/21/00 : FROM FT. TO CASING, BLANK PIPE, AND WELL SCREEN DATA: NEW/USED DESCRIPTION FROM TO GAGE CASING SCREEN 0 455 N PVC SCH40 4X2.5 BP SEAL 446 446 457 SCH40 4X2.5 N GALV. 4X2.5 RBSS 457 467 .008 4X2.5 DOWN HOLE ASSEMBLY 467 469 SCH40 (9) CEMENTING DATA: Cemented from No. of Sacks Used GEOLOGICAL DESCRIPTION: FROM TO DESCRIPTION 0 FT. TO 455 FT. 31 FT. TO 0 1 TOPSOIL FT. 20 CLAY 1 Method used: HALIBURTON METHOD 25 SAND Cemented by: WEISINGER WATER WELL 20 40 CLAY 25 Distance to septic field lines: 40 52 SAND Method of verification of above distance: 52 302 CLAY 302 320 SAND W/CLAY STREAKS !10) SURFACE COMPLETION: 320 398 CLAY AND SHALE APP. ALTER. PROCD. 398 404 SAND AND SHALE 11) WATER LEVEL: 404 438 SHALE STATIC LEVEL : 200' FT. DATE: 08/21/00 438 444 SAND ARTESIAN FLOW: GPM. 444 455 SHALE 12) PACKERS: TYPE DEPTH 455 469 SAND BP SEAL 13) TYPE PUMP: 14) WELL TEST: SUBMERSIBLE JETTED DEPTH TO PUMP: YIELD: 40 GPM WITH FT DRAWDOWN AFTER 15) WATER QUALITY: TYPE OF WATER: EXCELLENT DEPTH OF STRATA: 455-469 NO CHEMICAL ANALYSIS MADE NO STRATA OF UNDESIRABLE WATER PENETRATED COMPANY NAME: WEISINGER WATER WELL, INC WATER WELL DRILLER'S LICENSE NO.: 1541,1991,&1992 | FOR TWO USE ONLY ADDRESS: 2200 EAST DAVIS CITY: CONROE STATE: TX ZIP CODE: 77301 WELL NO. LOCATED ON MAP I HEREBY CERTIFY THAT THIS WELL WAS DRILLED BY ME (OR UNDER MY SUPERVISION) AND THAT EACH AND ALL OF THE STATEMENTS HEREIN ARE TRUE TO THE BEST OF MY KNOWLEDGE AND BELIEF. I UNDERSTAND THAT FAILURE TO COMPLETE TIEMS 1 THRU-13 WILL RESULT PROTTE LOG(S) BEING RETURNED FOR COMPLETION AND RESUBMITTAL. John Weisinger (signed) (signed) (REGISTERED ORMER TRAINEE) (LICENSED WATER WELL DRIVER)



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